

#### **EXECUTIVE SUMMARY**

This Navy Training System Plan has been developed to identify the manpower, personnel, and training requirements to support the MSU 200NAV Air Start Unit. The MSU 200NAV is a Commercial Operations and Support Savings Initiative program in the System Development and Demonstration Phase of the Defense Acquisition System. The MSU 200NAV is currently undergoing Technical Evaluation and Supportability Evaluation for use in the United States Navy and United States Marine Corps. This testing is planned to be completed in August 2002.

The MSU 200NAV will provide a source of compressed air primarily to power aircraft air turbine starters for aircraft engine starting. It will also be used to accomplish other aircraft maintenance and servicing functions, such as engine motoring, powering environmental control systems, and testing Ram Air Turbines. It will replace all Gas Turbine Compressor Air Start Units currently in use at Navy and Marine Corps activities beginning with the Gas Turbine Compressor (GTC)-85 Air Start Units. The unit will be mounted to an A/M 32U-16 Trailer for shore-based use and an A/S 32A-31A Tow Tractor for shipboard use.

Maintenance will be performed by Navy and Marine Corps personnel under the three level maintenance concept (organizational, intermediate, and depot) outlined in the Naval Aviation Maintenance Program, OPNAVINST 4790.2 series. The depot level maintenance activity is planned to be the Original Equipment Manufacture (OEM), Hamilton Sundstrand located in San Diego, California.

No change to the existing organizational or intermediate level maintenance activity billet structure is anticipated to support the operation and maintenance of the MSU 200NAV system. Based on a task and skill analysis of the predecessor system, the skills necessary to operate and maintain the MSU 200NAV system will be the same as those required for the existing GTC-85 Air Start Unit. Operators will be personnel of all Navy aviation maintenance ratings and Marine Corps aviation maintenance personnel. Maintainers will be from the Aviation Support Equipment Technician rating holding Navy Enlisted Classification code 7606 and Marine Corps Military Occupational Specialty 6072.

MSU 200NAV operators will be trained at local Aircraft Intermediate Maintenance Departments in pre-operational and post-operational inspections, unit operation, and general servicing. Intermediate level maintainers in Work Center 940 will receive en-route training on the MSU 200NAV at either of two locations, Maintenance Training Unit (MTU) 3032 Naval Air Maintenance Training Unit (NAMTRAU) Jacksonville, Florida, or MTU 3033 NAMTRAU North Island, California. Personnel currently assigned to Fleet activities will receive initial MSU 200NAV training from Naval Air Technical Data and Engineering Service Command (NATEC) representatives upon installation of the units at their site.

# TABLE OF CONTENTS

		Page
	Summary	i 
	onyms	iii V
T TOTACO		•
PART I -	TECHNICAL PROGRAM DATA	
A.	Nomenclature-Title-Program	I-1
B.	Security Classification	I-1
C.	Manpower, Personnel, and Training Principals	I-1
D.	System Description	I-2
E.	Developmental Test and Operational Test	I-2
F.	Aircraft and/or Equipment/System/Subsystem Replaced	I-2
G.	Description of New Development	I-2
H.	Concepts	I-4
	1. Operational	I-4
	2. Maintenance	I-4
	3. Manning	I-4
_	4. Training	I-5
I.	Onboard (In-Service) Training	I-10
J.	Logistics Support	I-11
K.	Schedules	I-12
L.	Government Furnished Equipment and Contractor Furnished Equipment	
	Training Requirements	I-12
M.	Related NTSPs and Other Applicable Documents	I-13
PART II	- BILLET AND PERSONNEL REQUIREMENTS	II-1
PART III	- TRAINING REQUIREMENTS	III-1
PART IV	- TRAINING LOGISTICS SUPPORT REQUIREMENTS	IV-1
PART V	MPT MILESTONES	V-1
PART VI	- DECISION ITEMS/ACTION REQUIRED	VI-1
PART VII	- POINTS OF CONTACT	VII-1

## LIST OF ACRONYMS

AIMD Aircraft Intermediate Maintenance Department AMTCS Aviation Maintenance Training Continuum System

AS Aviation Support Equipment Technician

ATS Air Turbine Starter

BACV Bleed Air Control Valve
BITE Built-In Test Equipment

CAI Computer-Aided Instruction
CNO Chief of Naval Operations
CMI Computer-Managed Instruction

COSSI Commercial Operations and Support Savings Initiative

COTS Commercial-Off-The-Shelf
CSDS Constant Speed Drive Systems

DA Developing Agency
DT Developmental Test

ECP Engineering Change Proposal
ECS Environmental Control System
EGT Exhaust Gas Temperature
EMI Electromagnetic Interference
EMV Electromagnetic Vulnerability

FADEC Full Authority Digital Engine Control

FY Fiscal Year

ICW Interactive Courseware

LRC Learning Resource Center

MAG Marine Aircraft Group

MALS Marine Aviation Logistics Squadron

MATMEP Maintenance Training Management and Evaluation Program

MCAS Marine Corps Air Station
MOJT Managed On-the-Job Training
MOS Military Occupational Specialty
MRC Maintenance Requirements Card

MTIP Maintenance Training Improvement Program

## LIST OF ACRONYMS

MTU Maintenance Training Unit

NA Not Applicable

NAMP Naval Aviation Maintenance Program
NAMTRAU Naval Air Maintenance Training Unit

NATEC Naval Air Technical Data and Engineering Service Command

NAS Naval Air Station

NEC Navy Enlisted Classification NTSP Navy Training System Plan

OEM Original Equipment Manufacture

OPO OPNAV Principal Official

OT Operational Test

PMA Program Manager, Air

RFT Ready For Training

SELRES Selected Reserve

SPETE Special Purpose Electronic Test Equipment

SPTE Special Purpose Test Equipment

ST Special Tools

TD Training Device

TTE Technical Training Equipment

ULSS User Logistics Support Summary

# **PREFACE**

This Draft NTSP for the MSU 200NAV Air Start Unit is the first iteration and is in compliance with guidelines set forth in the Navy Training Requirements Documentation Manual, OPNAV Publication P-751-1-9-97.

V

# PART I - TECHNICAL PROGRAM DATA

# A. NOMENCLATURE-TITLE-PROGRAM

- 1. Nomenclature-Title-Acronym. MSU 200NAV Air Start Unit
- **2. Program Element.** Program funding and contract award will occur in December 2002. At that time the Program Element will be identified.

# **B. SECURITY CLASSIFICATION**

1.	System Characteristics	Unclassified
2.	Capabilities	Unclassified
3.	Functions	Unclassified

# C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Sponsor
OPO Resource Sponsor
Developing Agency
Training Agency
Training Support Agency
Manpower and Personnel Mission Sponsor
Director of Naval Training
Commander, Reserve Program ManagerCOMNAVAIRESFOR CNO (N0955F)
Marine Corps Force Structure

## D. SYSTEM DESCRIPTION

1. Operational Uses. The MSU 200NAV Air Start Unit will provide a source of compressed air for powering Air Turbine Starters (ATS) and Constant Speed Drive Systems (CSDS) for aircraft engine starting and motoring both in and out of airframe (i.e., aircraft and engine test systems support). The MSU 200NAV will also power aircraft Environmental Control Systems (ECS) and Nozzle Rotation Systems (AV-8B). The MSU 200NAV will be used by Navy and Marine Corps personnel aboard aircraft carriers, at Naval Air Stations (NAS), and Marine Corps Air Stations (MCAS).

The MSU 200NAV will be mounted on the A/S 32A-31A Tow Tractor for shipboard use and mounted to an A/M 32U-16 trailer for shore based use and shipboard test cell support. An Engineering Change Proposal (ECP) is planned for development in Fiscal Year (FY) 03 to modify the A/S 32A-31A Tow Tractor and A/M 32U-16 Trailer for mounting the MSU 200NAV. When ECP information becomes available it will be included in updates to this NTSP.

- **2. Foreign Military Sales.** The Royal Danish Air Force has also procured the MSU 200. Detailed information on Foreign Military Sales can be obtained from the Program Office, Program Manager, Air (PMA) 260.
- **E. DEVELOPMENTAL TEST AND OPERATIONAL TEST.** The MSU 200NAV is a Commercial Operations and Support Savings Initiative (COSSI) program in the System Development and Demonstration Phase of the Defense Acquisition System. The MSU 200NAV is currently undergoing Technical Evaluation and Supportability Evaluation for the United States Navy and United States Marine Corps. This testing is planned to be completed in August 2002. More than 150 Commercial Off- The-Shelf MSU 200 units have been delivered since 1996 to more than 24 commercial airlines and airport authorities around the world, including Saudi Arabia and the Royal Danish Air Force.
- **F.** AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED. The MSU 200NAV will replace all Gas Turbine Compressor Air Start Units currently in use at Navy and Marine Corps activities beginning with the Gas Turbine Compressor (GTC-85) Air Start Units.

## G. DESCRIPTION OF NEW DEVELOPMENT

1. Functional Description. The MSU 200NAV is comprised of a small gas turbine engine housed in an aluminum enclosure. The engine provides compressed air at 56 pounds per square inch absolute (psia) and 204 pounds per minute (ppm) with a performance of 396 horsepower at zero bleed air and nominal speed of 46130 RPM. The bleed air temperature is +420 degrees Fahrenheit with an operating temperature range of -40 to +135 degrees Fahrenheit. The MSU 200NAV uses JP-4 and JP-5 fuel and has a fuel consumption rate of approximately 37.4 U.S. gallons per hour from either the Trailer or Tow Tractor fuel tanks, but is electrically

self-sufficient. The engine uses an electronic control system and the entire unit is Electromagnetic Interference (EMI) and Electromagnetic Vulnerability (EMV) hardened.

Combustion air for the gas turbine enters the compressor compartment via the inlet grill and cools the components in the compartment. The air then serves as a working medium in the turbine or is used as bleed air to be delivered to the aircraft. Through the effect of the ejector in the exhaust mixer, the turbine exhaust gas creates a negative pressure in the turbine compartment. Cold air to ventilate the compartment enters through the intakes at the front of the unit. This design of the enclosure allows for full utilization of the turbine performance by minimizing installation losses in the air inlet and exhaust system, as well as minimizing the heating of compressor intake air.

2. Physical Description. The MSU 200NAV contain a gas turbine engine, an enclosure to house all applicable components and protect the equipment from the environment, and adapter assemblies for tractor or trailer mounting. The unit will be readily installed using common support equipment and hand tools. The tractor adapter assembly will mount the unit to the rear face of the A/S 32A-31A Tow Tractor utilizing an L-frame platform. The trailer adapter assembly will mount the unit to the A/M 32U-16 Trailer. Neither the tractor nor the trailer is an integral part of the unit. The dimensions of the MSU 200NAV Module without carrying platform is 27.35 inches in height, 36.61 inches in width, and 68.31 inches in length. The module unit's weight without fuel is 950 pounds. A 30-foot flexible air start hose assembly will be supplied as a component of the unit.

The enclosure will have doors to protect the operator controls from the environment. It will provide easy access for fluid level checks, adjustment, replacement of engine and engine accessories, and other major maintenance. The enclosure is made of aluminum. The top of the enclosure will be designed to withstand the action of throwing the air start hose on it. The air start hose has a total weight of 95 pounds and the aircraft connector end weights 17 pounds.

- **3. New Development Introduction.** The MSU 200NAV system will be introduced as a new production and will be retrofitted on approximately 499 tractors and trailers from FY03 through FY06.
- **4. Significant Interfaces.** The MSU 200NAV will be capable of interfacing with the following systems:
  - ° Tractor engine, fuel, and electrical system
  - ° Trailer fuel system
  - ° Aircraft engine starter horn coupling
- **5.** New Features, Configurations, or Material. Start-up and operation of the unit are controlled and monitored by the Full Authority Digital Engine Control (FADEC) control panel.

# H. CONCEPTS

- **1. Operational Concept.** The MSU 200NAV will be operated by Navy and Marine Corps aviation maintenance personnel at the organizational level.
- **2. Maintenance Concept.** Maintenance will be performed by Navy and Marine Corps aviation maintenance personnel under the three level (organizational, intermediate, and depot) maintenance concept outlined in the Naval Aviation Maintenance Program (NAMP), OPNAVINST 4790.2 series. The specific maintenance concept requirements and allocations as they apply to this program are as follows.

# a. Organizational

- (1) **Preventive Maintenance.** The MSU 200NAV will be operated at the squadron level. Preventive Maintenance (PM) is limited to pre-operational and post-operational inspections, cleaning, lubrication, and servicing checks for fuel and oil in accordance with the Maintenance Requirement Cards (MRC).
- **(2) Corrective Maintenance.** No Corrective Maintenance (CM) is performed at the organizational level.

## b. Intermediate

- (1) **Preventive Maintenance.** PM consists of pre-operational and post-operational inspections, corrosion inspections and control, cleaning, lubrication, and servicing checks for fuel and oil in accordance with the MRCs.
- (2) Corrective Maintenance. CM consists of troubleshooting, unscheduled repair by component removal and replacement as required to return the unit to service, and verifying repair. Intermediate maintenance will be performed by personnel in the Support Equipment Division (Work Center 940).
- **c. Depot.** Depot level maintenance will consist of repairs beyond the capability of the Intermediate Maintenance Activity or condemnation in accordance with the Navy Source Maintenance and Recoverability (SM&R) Codes.
- **d. Interim Maintenance.** Interim depot level maintenance will be provided by the contractor, Hamilton Sundstrand located in San Diego, California, in cooperation with Rheinmetall Landsysteme GmbH, located in Falckensteiner Strsse, Kiel, Germany.
- **e. Life Cycle Maintenance Plan.** The maintenance plan is detailed in the MSU 200NAV Maintenance Plan Number M-LI-2002-7.
- **3. Manning Concept.** No change to the existing organizational or intermediate level maintenance activity billet structure is anticipated. Based on a task and skills analysis of the predecessor system, the skills necessary to operate and maintain the MSU 200NAV system will be

basically the same as those of the existing GTC-85 equipment. MSU 200NAV operators will be provided by the organizational level activities using the unit, and maintainers will be provided by the intermediate level activities that have custody of the unit. Operators will be personnel of all Navy aviation maintenance ratings and Marine Corps aviation maintenance personnel. Maintainers will be of the Aviation Support Equipment Technician (AS) rating with Navy Enlisted Classification (NEC) code 7606 and Marine Corps Military Occupational Specialty (MOS) 6072.

**4. Training Concept.** As with other support equipment, operators will require licenses. As a prerequisite for the license, MSU 200NAV operators will be trained at local Aircraft Intermediate Maintenance Departments (AIMD) and Marine Aviation Logistics Squadrons (MALS) in pre-operational and post-operational inspections, unit operation, and general servicing. This training will be Phase I of the two-phase Support Equipment Training Program. Phase II training will be administered by the operator's command via the Managed On-the-Job Training (MOJT) process.

Intermediate level maintainers in Work Center 940 will require training on the MSU 200NAV at either Maintenance Training Unit (MTU) 3032 Naval Air Maintenance Training Unit (NAMTRAU) Jacksonville, Florida, or MTU 3033 NAMTRAU North Island, California.

Naval Air Technical Data and Engineering Service Command (NATEC) representatives will provide the initial training for onboard personnel as the MSU 200NAV is received at that site. Upon site activation, the NATEC representatives will train Navy AS and Marine Corps MOS 6072 personnel in the operation and maintenance of the MSU 200NAV.

Most NECs are potentially awarded to Selected Reserve (SELRES) personnel. However, given an individual's current and previous experience, it is not always feasible for SELRES personnel to be awarded an NEC that entails a long training period. Normally, a SELRES billet for a particular NEC that requires a long training period is filled by personnel who were awarded that NEC while on active duty or are willing to attend the required courses, given that a quota and funding are available.

For SELRES personnel to be awarded an NEC, each person's current skills, knowledge, and previous training is evaluated on an individual basis by the Commander, Naval Air Reserve Force and the MTU. In some cases, additional training is required.

Selected Reserve personnel may earn intermediate level maintenance qualifications by attending formal training at NAMTRAU, providing quotas, funding, and students are available to attend the training. Specific guidelines are contained in NAVPERS 18068F Volume II, Chapter IV, Navy Enlisted Classifications.

The established training concept for most aviation maintenance training divides "A" School courses into two or more segments called *Core* and *Strand*. Many organizational level "C" School courses are also divided into separate *Initial* and *Career* training courses. "A" School *Core* courses include general knowledge and skills training for the particular rating, while "A" School *Strand* courses focus on the more specialized training requirements for that rating and a

specific aircraft or equipment, based on the student's fleet activity destination. *Strand* training immediately follows *Core* training and is part of the "A" School. Upon completion of *Core* and *Strand* "A" Schools, Navy graduates going to organizational level activities attend the appropriate *Initial* "C" School for additional specific training. *Initial* "C" School training is intended for students in paygrades E-4 and below. *Career* "C" School training is provided to organizational level personnel, E-5 and above, to enhance skills and knowledge within their field. "A" School graduates going to intermediate level activities attend the appropriate intermediate level "C" School.

Marine Corps graduates of *Core* and *Strand* "A" school attend the appropriate *Career* "C" School for additional training on a specific type of aircraft or equipment, and to enhance skills and knowledge within their field. Marine Corps graduates from "C" School receive their primary MOS.

Intermediate level "C" Schools are not separated into *Initial* and *Career* courses.

**a. Initial Training.** Initial training in operation and maintenance for Developmental Test (DT) personnel was completed in FY01. Initial training for NAMTRAU Instructors is planned for October 2002. NATEC will provide initial training for shipboard Operational Test (OT) personnel in operation and maintenance upon installation and delivery until formal training is available. The operation and maintenance course will be presented to NATEC representatives, and validated and verified with in December 2003.

Title	MSU 200NAV Air Start Unit Engine and Enclosure Intermediate Maintenance
Description	This initial training will familiarize Naval and Marine Corps operators and maintenance personnel with the major differences between the MSU 200NAV and the systems it is replacing. Upon completion, the students will be able to perform operation and maintenance tasks to support DT.
Location	Government facilities
Length	3 days (estimated)
RFT date	Currently planned for October 2002
TTE/TD	MSU 200NAV
Prerequisites	° AS 7606 ° MOS 6072

Title ...... MSU 200NAV Air Start Unit Engine and Enclosure

**Intermediate Maintenance** 

Description ....... This initial training will familiarize NATEC representatives

with the major differences between the MSU 200NAV and the systems it is replacing. Upon completion, the students will be able to perform NATEC support to the fleet.

Location ...... Government facilities

Length ...... 3 days (estimated)

RFT date ...... Currently planned for December 2003

TTE/TD..... MSU 200NAV

Prerequisites ...... NATEC Representative

**b. Follow-on Training.** A new intermediate level maintenance training course will be established for the MSU 200NAV. The new course, *C-602-3XXX*, *MSU 200NAV Engine and Enclosure Intermediate Maintenance*, will be included in the following training tracks:

- ° D/E-602-7005, Support Equipment Gas Turbine Intermediate Maintenance
- ° D/E-602-7040, Support Equipment Engine/Gas Turbine and Related Systems Intermediate Maintenance

Upon fleet introduction, the MSU 200NAV maintenance course, *C-602-3XXX*, *MSU 200NAV Engine and Enclosure Intermediate Maintenance*, will replace the GTC-85 course *C-602-3211A* in training tracks *D/E 602-7005* and *D/E 602-7040*. The GTC-85 course will remain active as a stand-alone course for 24 months while the GTC-85s are retired from service. The Ready For Training (RFT) date for *C-602-3XXX*, *MSU 200NAV Engine and Enclosure Intermediate Maintenance*, is planned for June 2004.

Title ...... Support Equipment Gas Turbine Intermediate Maintenance Course

CIN ...... D/E-602-7005

Model Manager ... MTU 3032 NAMTRAU Jacksonville

Description ....... This track provides training to the Navy Aviation Support

Equipment Technician and includes the following Gas Turbine Compressor Air Start Unit engine and enclosure

topics:

° Theory

° Operation

° System Analysis

° Testing and Troubleshooting

° Repair Procedures

Upon completion the student will be able to perform intermediate level maintenance on Gas Turbine Compressor Air Start Unit engines and enclosures in a shop

environment under limited supervision.

Locations...... ° MTU 3032 NAMTRAU Jacksonville

° MTU 3033 NAMTRAU North Island

Length ..... 51 days

RFT date ...... ° Currently available without MSU 200NAV

° RFT with MSU 200NAV incorporated: June 2004

Skill identifier..... AS 7606

TTE/TD..... GTC-85-72, GTCP 100-82

Prerequisites ...... C-602-2026, Aviation Support Equipment Technician

Class A1

<b>Title</b>	Support Equipment Engine/Gas Turbine and Related
	Systems Intermediate Maintenance Course

CIN ...... D/E-602-7040

Model Manager ... MTU 3032 NAMTRAU Jacksonville

Description ....... This track provides training to the Marine Corps Aviation

Support Equipment Technician and includes the following

Gas Turbine Compressor Air Start Unit engine and

enclosure topics:

- ° Theory
- ° Operation
- ° System Analysis
- ° Testing and Troubleshooting
- ° Repair Procedures

Upon completion the student will be able to perform intermediate level maintenance on Gas Turbine Compressor Air Start Unit engines and enclosures in a shop environment under limited supervision.

Locations..... ° MTU 3032 NAMTRAU Jacksonville

° MTU 3033 NAMTRAU North Island

Length ...... 107 days

RFT date ...... ° Currently available without MSU 200NAV

° RFT with MSU 200NAV incorporated: June 2004

Skill identifier...... MOS 6072

TTE/TD..... GTC-85-72, GTCP 100-82

Prerequisite...... C-602-2026, Aviation Support Equipment Technician

Class A1

## c. Student Profiles

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AS 7606	° C-602-2026, Aviation Support Equipment Technician Class A1
MOS 6072	° C-602-2026, Aviation Support Equipment Technician Class A1

**d. Training Pipelines.** The new course, *C-602-3XXX*, *MSU 200NAV Engine* and Enclosure Intermediate Maintenance, will not increase the length of training tracks *D/E 602-7005* or *D/E 602-4070*, nor will it affect any other training tracks.

## I. ONBOARD (IN-SERVICE) TRAINING

# 1. Proficiency or Other Training Organic to the New Development

- **a. Maintenance Training Improvement Program.** Current planning is to adopt the Aviation Maintenance Training Continuum System (AMTCS) concepts to replace Maintenance Training Improvement Program (MTIP). AMTCS is scheduled to begin full implementation for fleet deployment in FY03.
- **b.** Aviation Maintenance Training Continuum System. AMTCS will provide career path training to the Sailor or Marine from their initial service entry to the end of their military career. AMTCS concepts will provide an integrated system that will satisfy the training and administrative requirements of both the individual and the organization. The benefits will be manifested in the increased effectiveness of the technicians and the increased efficiencies of the management of the training business process. Where appropriate, capitalizing on technological advances and integrating systems and processes can provide the right amount of training at the right time, thus meeting the Chief of Naval Operations' (CNO) mandated "just-in-time" training approach.

Technology investments enable the development of several state-of-the-art training and administrative tools: Interactive Multimedia Instruction (IMI) for the technicians in the Fleet in the form of Interactive Courseware (ICW) with Computer-Managed Instruction (CMI) and Computer-Aided Instruction (CAI) for the schoolhouse.

Included in the AMTCS development effort is the Aviation Maintenance Training Continuum System - Software Module, which provides testing [Test and Evaluation], recording [Electronic Certification Qualification Records], and a Feedback system. The core functionality of these AMTCS tools are based and designed around the actual maintenance-related tasks the technicians perform, and the tasks are stored and maintained in a Master Task List data bank. These tools are procured and fielded with appropriate Commercial-Off-The-Shelf (COTS) hardware and software, i.e., Fleet Training Devices - Laptops, PCs, Electronic Classrooms, Learning Resource Centers (LRC), operating software, and network software and hardware.

Upon receipt of direction from OPNAV (N789H), AMTCS concepts are to be implemented and the new tools integrated into the daily training environment of all, participating aviation activities and supporting elements. AMTCS will serve as the standard training system for aviation maintenance training within the Navy and Marine Corps, and is planned to supersede the existing MTIP and Maintenance Training Management and Evaluation Program (MATMEP) programs.

## 2. Personnel Qualification Standards. Not Applicable (NA)

**3. Other Onboard or In-Service Training Packages.** Marine Corps onboard training is based on the current series of MCO P4790.12, Individual Training Standards System and Maintenance Training Management and Evaluation Program (MATMEP). This program is designed to meet Marine Corps, as well as Navy OPNAVINST 4790.2 series, maintenance training requirements. It is a performance-based, standardized, level-progressive, documentable, training management and evaluation program. It identifies and prioritizes task inventories by MOS through a front-end analysis process that identifies task, skill, and knowledge requirements of each MOS. MTIP questions coupled to MATMEP tasks will help identify training deficiencies that can be enhanced with refresher training. (MATMEP is planned to be replaced by AMTCS.)

## J. LOGISTICS SUPPORT

#### 1. Manufacturer and Contract Numbers

CONTRACT NUMBER	MANUFACTURER	ADDRESS
Developmental Contract: N68335-00-9-0339	Hamilton Sundstrand United Technologies Company	P.O. Box 85757 4400 Ruffin Road San Diego, CA 92186-5757

**Note:** Follow-on Production Contract award is scheduled for December 2002.

- **2. Program Documentation.** The User Logistics Support Summary (ULSS) is currently planned for approval and delivery in August 2003.
- **3. Technical Data Plan.** The Technical Manual for the MSU 200NAV is currently being rewritten to a standard Navy Work Package format and is planned for completion in September 2002.
- **4. Test Sets, Tools, and Test Equipment.** There are no requirements for special tools or test sets to support the MSU 200NAV.
- **5. Repair Parts.** The requirements for spares and repair parts have not yet been determined. When these requirements are identified they will be included in updates to this NTSP. The Material Support Date for the MSU 200NAV is currently planned for November 2005.
  - 6. Human Systems Integration. NA

# K. SCHEDULES

1. Installation and Delivery Schedules. Installation and delivery schedules are to be determined. When delivery information becomes available it will included in updates to this NTSP. The currently planned procurement for the MSU 200NAV is for a total of 499 units with the following schedule. The currently planned total of 499 units may increase in the future.

	FY03	FY04	FY05	FY06	FY07
Units	49	120	120	120	50

- **2. Ready For Operational Use Schedule.** The actual delivery dates for individual sites has not yet been determined. The MSU 200NAV will be considered ready for operational use upon completion of installation. Installation is scheduled to begin in FY03 and be completed in FY07.
- **3. Time Required to Install at Operational Sites.** The time required to install each MSU 200NAV on an L-frame assembly and mount it to the A/S 32A-31A Tow Tractor is estimated at 1.5 hours. The mounting of each MSU 200NAV on the A/M 32U-16 Trailer is estimated at 0.5 hours. Receiving activities will be required to mount the MSU 200NAV.
  - 4. Foreign Military Sales and Other Source Delivery Schedule. NA
  - 5. Training Device and Technical Training Equipment Delivery Schedule

ACTIVITY	TTE REQUIRED	DATE REQUIRED	READY FOR TRAINING
MTU 3032 NAMTRAU Jacksonville	MSU 200NAV: One shore-based One shipboard	December 2003	June 2004
MTU 3033 NAMTRAU North Island	MSU 200NAV: One shore-based One shipboard	December 2003	June 2004

# L. GOVERNMENT FURNISHED EQUIPMENT AND CONTRACTOR FURNISHED EQUIPMENT TRAINING REQUIREMENTS. NA

# M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS

DOCUMENT OR NTSP TITLE	DOCUMENT NUMBER	PDA CODE	STATUS
GTCP100-82 Support Equipment Gas Turbine Engine	NTP-A-50-8609A/A	PMA260	Approved Sep 93
MSU 200NAV Maintenance Plan	M-LI-2002-7	PMA260	Draft Jan 02

# PART II - BILLET AND PERSONNEL REQUIREMENTS

DATE:

Feb 02 Feb 02

# **II.A. BILLET REQUIREMENTS**

**SOURCE:** Total Force Manpower Management System
Extract from Table of Manpower Requirements, TFS, MCCDC

# II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

ACTIVITY, UIC		PFYs	CFY02	FY03	FY04	FY05	FY06
OPERATIONAL ACTIVITIES - USMC							
HMH-461	09582	1	0	0	0	0	0
HMH-464	53935	1	0	0	0	0	0
HMH-772	09490	1	0	0	0	0	0
HMLA-167	09167	1	0	0	0	0	0
HMLA-169	31053	1	0	0	0	0	0
HMLA-269	52841	1	0	0	0	0	0
HMLA-773	67826	1	0	0	0	0	0
HMLA-773 Det A	09472	1	0	0	0	0	0
HMLA-775 Det A	45238	1	0	0	0	0	0
HMM (CH-46E) (East)	00000	6	0	0	0	0	0
HMM-362	09495	1	0	0	0	0	0
HMM-774	09430	1	0	0	0	0	0
HMX-1	55616	1	0	0	0	0	0
MALS-16 (RW)	55583	1	0	0	0	0	0
MALS-26 (RW)	09167	1	0	0	0	0	0
MALS-29 (RW)	52841	1	0	0	0	0	0
MALS-49 (RW)	55555	1	0	0	0	0	0
VMA-223	09438	1	0	0	0	0	0
VMA-231	52948	1	0	0	0	0	0
VMA-542	52847	1	0	0	0	0	0
VMAQ-1	41345	1	0	0	0	0	0
VMAQ-2	42362	1	0	0	0	0	0
VMAQ-3	42363	1	0	0	0	0	0
VMAQ-4	67837	1	0	0	0	0	0
VMAT-203	57080	1	0	0	0	0	0
VMFA (AW)-224	09439	1	0	0	0	0	0
VMFA (AW)-232	09501	1	0	0	0	0	0
VMFA (AW)-533	09195	1	0	0	0	0	0
VMFA-115	09234	1	0	0	0	0	0
VMFA-122	09407	1	0	0	0	0	0
VMFA-142	08966	1	0	0	0	0	0
VMFA-321	09265	1	0	0	0	0	0
VMGR-252 Det A+B	09387	1	0	0	0	0	0
VMGR-452	55215	1	0	0	0	0	0
VMM (MV-22A)	00000	0	0	1	1	1	1
VMMT-204	00000	1	0	0	0	0	0
VMR-1	09038	1	0	0	0	0	0
VMU-2	57080	1	0	0	0	0	0
HMH-361	09008	1	0	0	0	0	0
HMH-460	53998	1	0	0	0	0	0
HMH-462	09349	1	0	0	0	0	0
HMH-465	53936	1	0	0	0	0	0

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

ACTIVITY, UIC		PFYs	CFY02	FY03	FY04	FY05	FY06
HMH-769	09487	1	0	0	0	0	0
HMLA-267	31053	1	0	0	0	0	0
HMLA-367	31053	1	0	0	0	0	0
HMLA-369	31053	1	0	0	0	0	0
HMLA-775	46615	1	0	0	0	0	0
HMM (CH-46E) (West)	00000	8	0	0	0	0	0
HMM (T) 164	09408	1	0	0	0	0	0
HMM-363	09496	1	0	0	0	0	0
HMM-366	55650	1	0	0	0	0	0
HMM-463	09010	1	0	0	0	0	0
HMM-764	09402	1	0	0	0	0	0
HMT-301	31947	1	0	0	0	0	0
HMT-302	09132	1	0	0	0	0	0
HMT-303	55176	1	0	0	0	0	0
MALS-36 (RW)	09136	1	0	0	0	0	0
MALS-39 (RW)	09808	1	0	0	0	0	0
Marine Aviation Weapons and Tactics Squadron	55167	1	0	0	0	0	0
VMA-211	09412	1	0	0	0	0	0
VMA-214	09436	1	0	0	0	0	0
VMA-311	09416	1	0	0	0	0	0
VMA-513	09231	1	0	0	0	0	0
VMFA (AW)-121	09257	1	0	0	0	0	0
VMFA (AW)-225	09232	1	0	0	0	0	0
VMFA (AW)-242	09668	1	0	0	0	0	0
VMFA-112	08954	1	0	0	0	0	0
VMFA-134	09365	1	0	0	0	0	0
VMFA-212	09434	1	0	0	0	0	0
VMFA-232	09242	1	0	0	0	0	0
VMFAT-101	47046	1	0	0	0	0	0
VMGR-152 Det A+B	09443	1	0	0	0	0	0
VMGR-234	08344	1	0	0	0	0	0
VMGR-352 Det A+B	09182	1	0	0	0	0	0
VMGTR-253	57080	1	0	0	0	0	0
VMU-2	31055	1	0	0	0	0	0
TOTAL:		87	0	1	1	1	1
FLEET SUPPORT ACTIVITIES - USN							
ABFC FMP ALPHA	68822	1	0	0	0	0	0
ABFC FMP HOTEL	68822	1	0	0	0	0	0
AIMD Sigonella Det Rota	44374	1	0	0	0	0	0
COMLANDCENT TH HQ Sarajevo	46551	1	0	0	0	0	0
NAF Washington RAIMD	44492	1	0	0	0	0	0
NAS Atlanta RAIMD	44486	1	0	0	0	0	0
NAS Brunswick AIMD	44314	1	0	0	0	0	0
NAS Jacksonville AIMD	44319	1	0	0	0	0	0
NAS Keflavik AIMD	44335	1	0	0	0	0	0
NAS Key West AIMD	44320	1	0	0	0	0	0
NAS New Orleans RAIMD	44490	1	0	0	0	0	0
NAS Oceana AIMD	44327	1	0	0	0	0	0

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

ACTIVITY, UIC		PFYs	CFY02	FY03	FY04	FY05	FY06
NAS Sigonella AIMD	44330	1	0	0	0	0	0
NAS Willow Grove RAIMD	44493	1	0	0	0	0	0
NAVAIRENGSTA Lakehurst	48558	1	0	0	0	0	0
NAVTEST WINGLANT	39782	1	0	0	0	0	0
NAS Norfolk AIMD	44325	1	0	0	0	0	0
NS Mayport AIMD	45459	1	0	0	0	0	0
NS Roosevelt Roads AIMD	44373	1	0	0	0	0	0
USS Abraham Lincoln CVN 72	21297	1	0	0	0	0	0
USS Dwight D. Eisenhower CVN 69	03369	1	0	0	0	0	0
USS Enterprise CVN 65	03365	1	0	0	0	0	0
USS George Washington CVN 73	21412	1	0	0	0	0	0
USS Harry S. Truman CV 75	21853	1	0	0	0	0	0
USS John C. Stennis CVN 74	21847	1	0	0	0	0	0
USS John F. Kennedy CV 67	03367	1	0	0	0	0	0
USS Ronald Reagan CVN 76	22178	0	0	1	0	0	0
USS Theodore Roosevelt CVN 71	21247	1	0	0	0	0	0
AIMD MCBH Kaneohe Bay	44312	1	0	0	0	0	0
COMAEWWINGPAC Det AIMD	44328	1	0	0	0	0	0
COMFLTACT Okinawa	62254	1	0	0	0	0	0
COMSEACONTROLWINGPAC Det AIMD	44326	1	0	0	0	0	0
COMSTRKFIGHTWINGPAC Det AIMD	44321	1	0	0	0	0	0
COMVAQWINGPAC Det AIMD	44329	1	0	0	0	0	0
FMP MMF CHARLIE	68704	1	0	0	0	0	0
NAF Atsugi AIMD	44323	1	0	0	0	0	0
NAF Misawa AIMD	44331	1	0	0	0	0	0
NAS JRB Fort Worth RAIMD	44487	1	0	0	0	0	0
Naval Support Activity Bahrain	63005	1	0	0	0	0	0
USS Carl Vinson CVN 70	20993	1	0	0	0	0	0
USS Constellation CV 64	03364	1	0	0	0	0	0
USS Kitty Hawk CV 63	03363	1	0	0	0	0	0
USS Nimitz CVN 68	03368	1	0	0	0	0	0
TOTAL:		42	0	1	0	0	0
FLEET SUPPORT ACTIVITIES - USMC			_				
Blount Island Command	32264	1	0	0	0	0	0
Flag and Staff Allow, US Atlantic Flt and NAVI		1	0	0	0	0	0
H&HS MCAS Beaufort	60169	1	0	0	0	0	0
H&HS MCAS Beaufort	60169	1	0	0	0	0	0
MALS-14	09114	1	0	0	0	0	0
MALS-31	09131	1	0	0	0	0	0
MALS-42 (RW)	09513		0	0	0	0	0
Marine Aviation Det, Patuxent River	67356	1	0	0	0	0	0
MAW HQ	00000	3	0	0	0	0	0
MC Pers Det of Navy, Non-Dept	00000	0	I	0	0	0	0
Personnel Management DIV MM	00000	1	0	0	0	0	0
H&HS MCAS Futenma	63026	1	0	0	0	0	0
H&HS MCAS Miramar	62613	1	0	0	0	0	0
H&HS MCAS Miramar	52817 62074	1	0	0	0	0	0
H&HS MCAS Yuma	62974	1	0	0	0	0	0

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

ACTIVITY, UIC		PFYs	CFY02	FY03	FY04	FY05	FY06
MALS-11	09111	1	0	0	0	0	0
MALS-12	09112	1	0	0	0	0	0
MALS-13	55585	1	0	0	0	0	0
MALS-41 (FW)	67239	1	0	0	0	0	0
Marine Aviation Logistics Support Element	31947	1	0	0	0	0	0
MCAGCC, MWSS Augment, 29 Palms	67724	1	0	0	0	0	0
MCAGCC, MWSS Augment, 29 Palms (MALS-11)	67724	1	0	0	0	0	0
MCAGCC, MWSS Augment, 29 Palms (MALS-13)	67724	1	0	0	0	0	0
MCAGCC, MWSS Augment, 29 Palms (MALS-16)	67724	1	0	0	0	0	0
MCAGCC, MWSS Augment, 29 Palms (MALS-39)	67724	1	0	0	0	0	0
MWSS 374 (-) (REIN)	67724	1	0	0	0	0	0
Site Support, Fort Worth	48041	1	0	0	0	0	0
TOTAL:		28	1	0	0	0	0

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
OPERATIONAL ACTIVITIES - USMC					
<b>HMH-461, 09582</b> USMC	0	5 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMH-464, 53935</b> USMC	0	5 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMH-772, 09490</b> USMC	0	1 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	2			
<b>HMLA-167, 09167</b> USMC	0	3 3	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMLA-169, 31053</b> USMC	0	3	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMLA-269, 52841</b> USMC	0 0	3 3	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMLA-773, 67826</b> USMC	0 0	1 1	LCPL SGT	6072 6072	
SMCR	0	1 1	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	4			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
<b>HMLA-773 Det A, 09472</b> USMC	0	1	LCPL	6072	
AR	0	1	SGT	6072	
ACTIVITY TOTAL:	0	2			
<b>HMLA-775 Det A, 45238</b> USMC	0	1	LCPL	6072	
AR	0	1	SGT	6072	
ACTIVITY TOTAL:	0	2			
HMM (CH-46E) (East), 00000 USMC	0 0 0	18 12 6	CPL LCPL SSGT	6072 6072 6072	
ACTIVITY TOTAL:	0	36			
<b>HMM-362, 09495</b> USMC	0	1 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	2			
<b>HMM-774, 09430</b> USMC	0	1 1	LCPL SSGT	6072 6072	
AR	0	2	CPL	6072	
SMCR	0 0	1 1	CPL LCPL	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMX-1, 55616</b> USMC	0 0 0	4 2 7 1	CPL LCPL SGT SSGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	14			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ Rating	PNEC/ PMOS	SNEC/ SMOS
MALS-16 (RW), 55583					
USMC	0	2	GYSGT	6072	
OSIMO	0	3	LCPL	6072	
	0	5	SGT	6072	
	0	2	SSGT	6072	
	O	۷	3301	0072	
ACTIVITY TOTAL:	0	12			
MALS-26 (RW), 09167					
USMC	0	2	GYSGT	6072	
USINIC	0	3	LCPL	6072	
	0	5	SGT	6072	
	0	2	SSGT	6072	
	U	2	3301	0072	
ACTIVITY TOTAL:	0	12			
MALS-29 (RW), 52841					
USMC	0	2	GYSGT	6072	
USIVIC	0	3	LCPL	6072	
	0	5 5	SGT	6072	
	0	2	SSGT	6072	
	U	Z	3361	0072	
ACTIVITY TOTAL:	0	12			
MALS-49 (RW), 55555					
USMC	0	1	GYSGT	6072	
USIVIC	0	1	LCPL	6072	
	0	1	SGT	6072	
	0	1	SSGT	6072	
	U	ı	3361	0072	
SMCR	0	1	GYSGT	6072	
SIVICIN	0	2	LCPL	6072	
	0	4	SGT	6072	
	0	1	SSGT	6072	
	U	ı	3301	0072	
ACTIVITY TOTAL:	0	12			
VMA 222 00420					
VMA-223, 09438	0	2	CDI	4070	
USMC	0	2	CPL	6072	
	0	2	LCPL	6072	
	0	1	SGT	6072	
	0	1	SSGT	6072	
ACTIVITY TOTAL:	0	6			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
<b>VMA-231, 52948</b> USMC	0	2 2	CPL LCPL	6072 6072	
ACTIVITY TOTAL:	0 0	1 1 6	SGT SSGT	6072 6072	
VMA-542, 52847			201		
USMC	0 0 0	2 2 1 1	CPL LCPL SGT SSGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	6	3301	0072	
<b>VMAQ-1, 41345</b> USMC	0 0 0	1 3 1	CPL LCPL SGT	6072 6072 6072	
ACTIVITY TOTAL:	0	5			
<b>VMAQ-2, 42362</b> USMC	0 0 0	1 3 1	CPL LCPL SGT	6072 6072 6072	
ACTIVITY TOTAL:	0	5			
<b>VMAQ-3, 42363</b> USMC	0 0 0	1 3 1	CPL LCPL SGT	6072 6072 6072	
ACTIVITY TOTAL:	0	5			
<b>VMAQ-4, 67837</b> USMC	0 0 0	1 3 1	CPL LCPL SGT	6072 6072 6072	
ACTIVITY TOTAL:	0	5			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
<b>VMAT-203, 57080</b> USMC	0 0 0	1 5 1	CPL LCPL SGT	6072 6072 6072	
ACTIVITY TOTAL:	0	7			
<b>VMFA (AW)-224, 09439</b> USMC	0	3 2	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	5			
<b>VMFA (AW)-232, 09501</b> USMC	0 0	3 2	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	5			
<b>VMFA (AW)-533, 09195</b> USMC	0	3 2	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	5			
<b>VMFA-115, 09234</b> USMC	0 0	2 6	CPL LCPL	6072 6072	
ACTIVITY TOTAL:	0	8			
<b>VMFA-122, 09407</b> USMC	0	2 6	CPL LCPL	6072 6072	
ACTIVITY TOTAL:	0	8			
<b>VMFA-142, 08966</b> USMC	0	1	LCPL	6072	
AR	0	1	CPL	6072	
SMCR	0	1	LCPL	6072	
VMFA-142, 08966, FY03 Increment SMCR	0	1	LCPL	6072	

ACTIVITY TOTAL: 0 4

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VMFA-321, 09265 USMC	0	2	LCPL	6072	
AR	0	1 1	CPL LCPL	6072 6072	
ACTIVITY TOTAL:	0	4			
VMGR-252 Det A+B, 09387 USMC	0	2	CPL LCPL	6072 6072	
ACTIVITY TOTAL:	0	4			
<b>VMGR-452, 55215</b> USMC	0	1	LCPL	6072	
AR	0	1	CPL	6072	
SMCR	0	1 1	CPL LCPL	6072 6072	
ACTIVITY TOTAL:	0	4			
VMM (MV-22A), 00000, FY03 Increment USMC	0 0 0	1 1 1	CPL LCPL SSGT	6072 6072 6072	
VMM (MV-22A), 00000, FY04 Increment USMC	0 0 0	1 1 1	CPL LCPL SSGT	6072 6072 6072	
VMM (MV-22A), 00000, FY05 Increment USMC	0 0 0	1 1 1	CPL LCPL SSGT	6072 6072 6072	
VMM (MV-22A), 00000, FY06 Increment USMC	0 0 0	1 1 1	CPL LCPL SSGT	6072 6072 6072	

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VMM (MV-22A), 00000, FY07 Increment USMC	0 0 0	2 2 2	CPL LCPL SSGT	6072 6072 6072	
ACTIVITY TOTAL:	0	18			
VMMT-204, 00000 USMC	0	5	LCPL	6072	
ACTIVITY TOTAL:	0	5			
<b>VMR-1, 09038</b> USMC	0 0 0	1 1 1	CPL GYSGT LCPL	6072 6072 6072	
ACTIVITY TOTAL:	0	3			
<b>VMU-2, 57080</b> USMC	0	1 1	CPL LCPL	6072 6072	
ACTIVITY TOTAL:	0	2			
<b>HMH-361, 09008</b> USMC	0 0	5 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMH-460, 53998</b> USMC	0 0	5 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMH-462, 09349</b> USMC	0	5 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMH-465, 53936</b> USMC	0 0	5 1	LCPL SSGT	6072 6072	

ACTIVITY TOTAL: 0 6

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
<b>HMH-769, 09487</b> USMC	0	1 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	2			
<b>HMLA-267, 31053</b> USMC	0	3	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMLA-367, 31053</b> USMC	0	3	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMLA-369, 31053</b> USMC	0	3	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMLA-775, 46615</b> USMC	0	1 1	LCPL SGT	6072 6072	
SMCR	0 0	1 1	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	4			
HMM (CH-46E) (West), 00000 USMC	0 0 0	24 16 8	CPL LCPL SSGT	6072 6072 6072	
ACTIVITY TOTAL:	0	48			
<b>HMM (T) 164, 09408</b> USMC	0	5	LCPL	6072	
ACTIVITY TOTAL:	0	5			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
<b>HMM-363, 09496</b> USMC	0	1 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	2			
<b>HMM-366, 55650</b> USMC	0	1 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	2			
<b>HMM-463, 09010</b> USMC	0	1 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	2			
<b>HMM-764, 09402</b> USMC	0	1 1	LCPL SSGT	6072 6072	
AR	0	2	CPL	6072	
SMCR	0 0	1 1	CPL LCPL	6072 6072	
ACTIVITY TOTAL:	0	6			
<b>HMT-301, 31947</b> USMC	0	3	LCPL	6072	
ACTIVITY TOTAL:	0	3			
<b>HMT-302, 09132</b> USMC	0	2	LCPL	6072	
ACTIVITY TOTAL:	0	2			
<b>HMT-303, 55176</b> USMC	0	3 2	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	5			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
<b>MALS-36 (RW), 09136</b> USMC	0 0 0 0	2 3 5 2	GYSGT LCPL SGT SSGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	12			
MALS-39 (RW), 09808 USMC	0 0 0	2 3 5 2	GYSGT LCPL SGT SSGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	12			
Marine Aviation Weapons and Tactics Squadron One, 55 USMC	<b>167</b> 0	1	GYSGT	6072	
ACTIVITY TOTAL:	0	1			
<b>VMA-211, 09412</b> USMC	0 0 0 0	2 2 1 1	CPL LCPL SGT SSGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	6			
<b>VMA-214, 09436</b> USMC	0 0 0 0	2 2 1 1	CPL LCPL SGT SSGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	6			
<b>VMA-311, 09416</b> USMC	0 0 0 0	2 2 1 1	CPL LCPL SGT SSGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	6			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
<b>VMA-513, 09231</b> USMC	0 0 0 0	2 2 1 1	CPL LCPL SGT SSGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	6			
<b>VMFA (AW)-121</b> , <b>09257</b> USMC	0	3 2	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	5			
<b>VMFA (AW)-225, 09232</b> USMC	0	3 2	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	5			
<b>VMFA (AW)-242, 09668</b> USMC	0	3 2	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	5			
<b>VMFA-112, 08954</b> USMC	0	2	LCPL	6072	
AR	0	1	CPL	6072	
VMFA-112, 08954, FY03 Increment SMCR	0	1	LCPL	6072	
ACTIVITY TOTAL:	0	4			
<b>VMFA-134, 09365</b> USMC	0	1 1	CPL LCPL	6072 6072	
AR	0	1	LCPL	6072	
VMFA-134, 09365, FY03 Increment SMCR	0	1	LCPL	6072	
ACTIVITY TOTAL:	0	4			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VMFA-212, 09434					
USMC	0	2	CPL	6072	
	0	6	LCPL	6072	
ACTIVITY TOTAL:	0	8			
VMFA-232, 09242					
USMC	0	2	CPL	6072	
	0	6	LCPL	6072	
ACTIVITY TOTAL:	0	8			
VMFAT-101, 47046					
USMC	0	3	CPL	6072	
	0	9	LCPL	6072	
	0	1	SGT	6072	
ACTIVITY TOTAL:	0	13			
VMGR-152 Det A+B, 09443					
USMC	0	2	CPL	6072	
	0	2	LCPL	6072	
ACTIVITY TOTAL:	0	4			
VMGR-234, 08344					
USMC	0	1	LCPL	6072	
			0.51		
AR	0	1	CPL	6072	
SMCR	0	1	CPL	6072	
	0	1	LCPL	6072	
A OTH (IT) ( TOTA)					
ACTIVITY TOTAL:	0	4			
VMGR-352 Det A+B, 09182					
USMC	0	2	CPL	6072	
	0	2	LCPL	6072	
ACTIVITY TOTAL:	0	4			
VMGTR-253, 57080					
USMC	0	1	CPL	6072	
	0	2	LCPL	6072	
A OTHUTY TOTAL	•	6			
ACTIVITY TOTAL:	0	3			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
<b>VMU-2, 31055</b> USMC	0	1 1	CPL LCPL	6072 6072	
ACTIVITY TOTAL:	0	2			
FLEET SUPPORT ACTIVITIES - USN					
ABFC FMP ALPHA, 68822 SELRES	0 0 0	1 1 1	AS1 AS2 AS3	7606 7606 7606	7609 7601
ACTIVITY TOTAL:	0	3			
ABFC FMP HOTEL, 68822 SELRES	0 0 0	1 1 1	AS1 AS2 AS3	7606 7606 7606	7609 7601
ACTIVITY TOTAL:	0	3			
AIMD Sigonella Det Rota, 44374 ACDU	0 0 0	1 1 1	AS1 AS2 AS3	7606 7606 7606	
SELRES	0	2	AS3	7606	
ACTIVITY TOTAL:	0	5			
COMLANDCENT TH HQ Sarajevo, 46551 ACDU	0	1	AS2	7606	
ACTIVITY TOTAL:	0	1			
NAF Washington RAIMD, 44492 TAR	0	1 1	AS1 AS2	7606 7606	
NAF Washington RAIMD, 44492, FY03 Increment TAR	0	1	AS3	7606	
ACTIVITY TOTAL:	0	3			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAS Atlanta RAIMD, 44486 TAR	0	1 1	AS1 AS3	7606 7606	7222
ACTIVITY TOTAL:	0	2			
NAS Brunswick AIMD, 44314 ACDU	0 0 0	1 2 1	AS3 AS3 ASAN	7606 7607 7606	7607 7606 7614
ACTIVITY TOTAL:	0	4			
NAS Jacksonville AIMD, 44319 ACDU	0 0 0	2 4 2	AS2 AS3 ASAN	7606 7606 7606	
ACTIVITY TOTAL:	0	8			
NAS Keflavik AIMD, 44335 ACDU	0	1 1	AS1 AS3	7606 7606	
ACTIVITY TOTAL:	0	2			
NAS Key West AIMD, 44320 ACDU	0	4	AS2	7606	
ACTIVITY TOTAL:	0	4			
NAS New Orleans RAIMD, 44490 TAR	0	1 1	AS2 AS3	7606 7606	
NAS New Orleans RAIMD, 44490, FY03 Increment ACDU	0	1	AS1	7606	
ACTIVITY TOTAL:	0	3			
NAS Oceana AIMD, 44327 ACDU	0 0 0 0	2 5 2 7 6	AS1 AS2 AS2 AS3 ASAN	7609 7606 7606 7606 7606	7606 7607

ACTIVITY TOTAL: 0 22

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAS Sigonella AIMD, 44330 ACDU	0 0 0	1 2 4	AS1 AS2 AS3	7606 7606 7606	
ACTIVITY TOTAL:	0	7			
NAS Willow Grove RAIMD, 44493 TAR	0 0 0	1 2 1	AS1 AS3 AS3	7606 7606 7606	7609 7601
ACTIVITY TOTAL:	0	4			
NAVAIRENGSTA Lakehurst, 48558 ACDU	0	1 1	AS2 ASAN	7606 7606	
ACTIVITY TOTAL:	0	2			
NAVTEST WINGLANT, 39782 ACDU	0 0	2 2	AS2 AS3	7616 7616	7606 7606
ACTIVITY TOTAL:	0	4			
NAS Norfolk AIMD, 44325 ACDU	0 0 0	1 2 2	AS1 AS2 AS3	7606 7606 7606	
SELRES	0	1	AS3	7606	
ACTIVITY TOTAL:	0	6			
NS Mayport AIMD, 45459 ACDU	0	1 1	AS2 ASAN	7606 7606	
ACTIVITY TOTAL:	0	2			
NS Roosevelt Roads AIMD, 44373 ACDU	0 0 0	1 1 2	AS2 AS2 AS3	7606 7606 7606	7607
ACTIVITY TOTAL:	0	4			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
USS Abraham Lincoln CVN 72, 21297 ACDU	0	3 1	AS3 ASAN	7606 7606	
ACTIVITY TOTAL:	0	4			
USS Dwight D. Eisenhower CVN 69, 03369 ACDU	0	2	AS3	7606	
ACTIVITY TOTAL:	0	2			
USS Enterprise CVN 65, 03365 ACDU	0	1 3	AS2 AS3	7606 7606	
ACTIVITY TOTAL:	0	4			
USS George Washington CVN 73, 21412 ACDU	0	2	AS3	7606	
ACTIVITY TOTAL:	0	2			
USS Harry S. Truman CV 75, 21853 ACDU	0	3 1	AS3 ASAN	7606 7606	
USS Harry S. Truman CV 75, 21853, FY05 Increment ACDU	0	1	ASAN	7606	
ACTIVITY TOTAL:	0	5			
USS John C. Stennis CVN 74, 21847 ACDU	0	2	AS3	7606	
ACTIVITY TOTAL:	0	2			
USS John F. Kennedy CV 67, 03367 ACDU	0 0 0	1 1 4	AS1 AS2 AS3	7606 7606 7606	
ACTIVITY TOTAL:	0	6			
USS Ronald Reagan CVN 76, 22178, FY03 Increment ACDU	0	2	AS3	7606	
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
USS Theodore Roosevelt CVN 71, 21247					
ACDU	0	1	AS2	7606	
	0	3	AS3	7606	
ACTIVITY TOTAL:	0	4			
AIMD MCBH Kaneohe Bay, 44312					
ACDU	0	1	AS1	7606	
	0	1	AS2	7606	
	0	1	AS2	7606	7614
ACTIVITY TOTAL:	0	3			
COMAEWWINGPAC Det AIMD, 44328					
ACDU	0	1	AS1	7606	
	0	1	AS2	7606	
	0	1	AS3	7606	
ACTIVITY TOTAL:	0	3			
COMFLTACT Okinawa, 62254					
ACDU	0	1	AS1	7606	
	0	1	AS2	7606	
	0	1	AS3	7606	
ACTIVITY TOTAL:	0	3			
COMSEACONTROLWINGPAC Det AIMD, 44326					
ACDU	0	1	AS1	7609	7606
	0	4	AS2	7606	
	0	1	AS2	7606	7607
	0	1 4	AS2 AS3	7614 7606	7606
	O	7	N33	7000	
ACTIVITY TOTAL:	0	11			
COMSTRKFIGHTWINGPAC Det AIMD, 44321					
ACDU	0	4	AS2	7606	
	0	1	AS3	7606	
	0	1	ASAN	7606	
ACTIVITY TOTAL:	0	6			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
COMVAQWINGPAC Det AIMD, 44329 ACDU	0 0 0 0	1 3 1 2 4	AS1 AS2 AS2 AS2 AS3	7606 7606 7606 7606 7606	7616 7222 7607
COMVAQWINGPAC Det AIMD, 44329, FY03 Increment ACDU	0	2	AS3	7606 7606	7607
ACTIVITY TOTAL:	0	16			
FMP MMF CHARLIE, 68704 ACDU	0	1	AS3	7606	7607
SELRES	0 0	1 1	AS2 AS3	7606 7606	7607 7607
ACTIVITY TOTAL:	0	3			
NAF Atsugi AIMD, 44323 ACDU	0	2 4	AS1 AS3	7606 7606	
ACTIVITY TOTAL:	0	6			
NAF Misawa AIMD, 44331 ACDU ACDU	0 0 0	1 2 1	AS1 AS2 AS3	7606 7606 7606	7222
SELRES	0	2	AS3	7606	
ACTIVITY TOTAL:	0	6			
NAS JRB Fort Worth RAIMD, 44487 TAR	0 0	1 1	AS1 AS3	7606 7606	
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
Naval Support Activity Bahrain, 63005 ACDU	0	1	AS2	7606	
Naval Support Activity Bahrain, 63005, FY03 Increment ACDU	0	1	AS2	7606	
ACTIVITY TOTAL:	0	2			
USS Carl Vinson CVN 70, 20993 ACDU	0	1 4	AS2 AS3	7606 7606	
ACTIVITY TOTAL:	0	5			
USS Constellation CV 64, 03364 ACDU	0	1 2	AS2 AS3	7606 7606	
ACTIVITY TOTAL:	0	3			
USS Kitty Hawk CV 63, 03363 ACDU	0	3	AS3	7606	
ACTIVITY TOTAL:	0	3			
USS Nimitz CVN 68, 03368 ACDU	0	3	AS3	7606	
ACTIVITY TOTAL:	0	3			
FLEET SUPPORT ACTIVITIES - USMC					
Blount Island Command, 32264 USMC	0	2	GYSGT SGT	6072 6072	
ACTIVITY TOTAL:	0	4			
Flag and Staff Allow, U.S. Atlantic Fleet and NAVEUR, 00 USMC	<b>000</b> 0	1	GYSGT	6072	
ACTIVITY TOTAL:	0	1			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
H&HS MCAS Beaufort, 60169 USMC	0 0 0 0 0	1 1 1 1 1	CPL CPL GYSGT GYSGT LCPL LCPL	6072 6072 6072 6072 6072 6072	
ACTIVITY TOTAL:	0	6			
MALS-14, 09114 USMC	0 0 0	4 3 2 2	CPL GYSGT LCPL SSGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	11			
MALS-31, 09131 USMC	0 0 0 0	4 3 2 2	CPL GYSGT LCPL SSGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	11			
MALS-42 (RW), 09513 USMC	0	1	LCPL	6072	
AR	0	1	SSGT	6072	
SMCR	0 0 0	2 1 2 1	GYSGT LCPL SGT SSGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	8			
Marine Aviation Det, Patuxent River, 67356 USMC	0	1	GYSGT	6072	
ACTIVITY TOTAL:	0	1			
MAW HQ, 00000 USMC	0	3	GYSGT	6072	
ACTIVITY TOTAL:	0	3			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
MC PERS Det of Navy Non-Dept, 00000, FY02 Increment USMC	0	1	GYSGT	6072	
ACTIVITY TOTAL:	0	1			
Personnel Management Div MM, 00000 USMC	0	1	GYSGT	6072	
ACTIVITY TOTAL:	0	1			
H&HS MCAS Futenma, 63026 USMC	0	2 1	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	3			
H&HS MCAS Iwakuni, 62613 USMC	0 0 0	1 1 1	CPL GYSGT LCPL	6072 6072 6072	
ACTIVITY TOTAL:	0	3			
H&HS MCAS Miramar, 52817 USMC	0	1 1	CPL SGT	6072 6072	
ACTIVITY TOTAL:	0	2			
H&HS MCAS Yuma, 62974 USMC	0 0 0	2 4 1	CPL LCPL SSGT	6072 6072 6072	
ACTIVITY TOTAL:	0	7			
<b>MALS-11, 09111</b> USMC	0 0 0	4 3 2 2	CPL GYSGT LCPL SSGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	11			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
MALS-12, 09112 USMC	0 0 0	4 3 2	CPL GYSGT LCPL	6072 6072 6072	
ACTIVITY TOTAL:	0	2 11	SSGT	6072	
MALS-13, 55585 USMC	0	4 3	CPL GYSGT	6072 6072	
ACTIVITY TOTAL:	0 0	2 2 11	LCPL SSGT	6072 6072	
MALS-41 (FW), 67239 USMC	0	2	LCPL	6072	
AR	0	1	CPL	6072	
SMCR	0 0 0	3 3 2	CPL GYSGT SSGT	6072 6072 6072	
ACTIVITY TOTAL:	0	11			
Marine Aviation Logistics Support Element, 31947 USMC	0 0 0 0	1 1 1	CPL GYSGT LCPL SGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	4			
MCAGCC, MWSS Augment, 29 Palms, 67724 USMC	0	1 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	2			
MCAGCC, MWSS Augment, 29 Palms (MALS-11), 67724 USMC	0 0	1 1	LCPL SSGT	6072 6072	
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ Rating	PNEC/ PMOS	SNEC/ SMOS
MCAGCC, MWSS Augment, 29 Palms (MALS-13), 67724 USMC	0	1	SSGT	6072	
ACTIVITY TOTAL:	0	1			
MCAGCC, MWSS Augment, 29 Palms (MALS-16), 67724 USMC	0	1 1	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	2			
MCAGCC, MWSS Augment, 29 Palms (MALS-39), 67724 USMC	0	1 1	LCPL SGT	6072 6072	
ACTIVITY TOTAL:	0	2			
MWSS 374 (-) (REIN), 67724 USMC	0 0 0	1 1 1 1	CPL GYSGT LCPL SGT	6072 6072 6072 6072	
ACTIVITY TOTAL:	0	4			
Site Support, Fort Worth, 48041 AR	0	1	SSGT	6072	
ACTIVITY TOTAL:	0	1			

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC		CFY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	
1011110	· mooromo	0 011 2112	011 2.12	011 2112	011 2.12	011 2112	011	
LISMC OPE	ΡΔΤΙΛΝΔΙ Δα	CTIVITIES - USMC						
CPL	6072	87	0	1	1	1	1	
GYSGT	6072	13	0	0	0	0	0	
LCPL	6072	225	0	1	1	1	1	
SGT	6072	80	0	0	0	0	0	
SSGT	6072	47	0	1	1	1	1	
USMC OPE	RATIONAL AC	CTIVITIES - AR						
CPL	6072	9	0	0	0	0	0	
LCPL	6072	2	0	0	0	0	0	
SGT	6072	2	0	0	0	0	0	
USMC OPE	RATIONAL AC	CTIVITIES - SMCR						
CPL	6072	4	0	0	0	0	0	
GYSGT	6072	1	0	0	0	0	0	
LCPL	6072	9	0	3	0	0	0	
SGT	6072	6	0	0	0	0	0	
SSGT	6072	1	0	0	0	0	0	
USN FLEET	SUPPORT A	CTIVITIES - ACDU						
AS1	7606	10	0	1	0	0	0	
AS1	7606 7222		0	0	0	0	0	
AS1	7606 7616		0	0	0	0	0	
AS1	7609 7606		0	0	0	0	0	
AS2	7606	42	0	1	0	0	0	
AS2	7606 7222		0	0	0	0	0	
AS2	7606 7607		0	0	0	0	0	
AS2	7606 7614		0	0	0	0	0	
AS2	7614 7606		0	0	0	0	0	
AS2	7616 7606		0	0	0	0	0	
AS3	7606	71	0	4	0	0	0	
AS3	7606 7607		0	0	0	0	0	
AS3	7607 7606		0	0	0	0	0	
AS3	7616 7606		0	0	0	0	0	
ASAN	7606	13	0	0	0	I	0	
ASAN	7606 7614	1	0	0	0	0	0	
		CTIVITIES - TAR						
AS1	7606	2	0	0	0	0	0	
AS1	7606 7222		0	0	0	0	0	
AS1	7606 7609		0	0	0	0	0	
AS2	7606	2	0	0	0	0	0	
AS3	7606	5	0	1	0	0	0	
AS3	7606 760	1	0	0	0	0	0	

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/	PNEC/			Ys	CFY02		FY03		FY04		FY05		FY06	
RATING	PMOS/	SMOS	OFF	ENL	OFF	ENL	OFF ENL		OFF	ENL	OFF	ENL	OFF	ENL
USN FLEET	SUPPOR	RT ACTI	VITIES	- SFLRES	S									
AS1		7609		2		0		0		0		0		0
AS2	7606			2		0		0		0		0		0
AS2	7606	7607		1		0		0		0		0		0
AS3	7606			5		0		0		0		0		0
AS3	7606	7601		2		0		0		0		0		0
AS3	7606	7607		1		0		0		0		0		0
USMC FLEE	T SUPP	ORT AC	TIVITIE:	S - USMC	)									
CPL	6072			28		0		0		0		0		0
GYSGT	6072			28		1		0		0		0		0
LCPL	6072			28		0		0		0		0		0
SGT	6072			8		0		0		0		0		0
SSGT	6072			14		0		0		0		0		0
USMC FLEE	T SUPP	ORT AC	TIVITIE:	S - AR										
CPL	6072			1		0		0		0		0		0
SSGT	6072			2		0		0		0		0		0
USMC FLEE	T SUPP	ORT AC	TIVITIE:	S - SMCF	?									
CPL	6072			3		0		0		0		0		0
GYSGT	6072			5		0		0		0		0		0
LCPL	6072			1		0		0		0		0		0
SGT	6072			2		0		0		0		0		0
SSGT	6072			3		0		0		0		0		0

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL						
SUMMARY TOTALS:													
USMC OPE	RATIONAL ACTI	VITIES - USMC 452	0	3	3	3	3						
USMC OPE	RATIONAL ACTIV	VITIES - AR 13	0	0	0	0	0						
USMC OPE	RATIONAL ACTIV	VITIES - SMCR 21	0	3	0	0	0						
USN FLEET	SUPPORT ACTI	VITIES - ACDU 162	0	6	0	1	0						
USN FLEET	SUPPORT ACTI	VITIES - TAR 12	0	1	0	0	0						
USN FLEET	SUPPORT ACTI	VITIES - SELRES 13	0	0	0	0	0						
USMC FLEE	ET SUPPORT AC	TIVITIES - USMO 106	1	0	0	0	0						
USMC FLEE	ET SUPPORT AC	TIVITIES - AR 3	0	0	0	0	0						
USMC FLEE	ET SUPPORT AC	TIVITIES - SMCF 14	0	0	0	0	0						

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL
GRAND TO	TALS:						
USN - ACDU	J	162	0	6	0	1	0
USN - TAR		12	0	1	0	0	0
USN - SELR	RES	13	0	0	0	0	0
USMC - USI	MC	558	1	3	3	3	3
USMC - AR		16	0	0	0	0	0
USMC - SM	CR	35	0	3	0	0	0

## II.A.2.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY DEACTIVATION SCHEDULE

SOURCE: Total Force Manpower Management System
Extract from Table of Manpower Requirements, TFS, MCCDC

DATE: Feb 02
Feb 02

ACTIVITY, UIC		PFYs	CFY02	FY03	FY04	FY05	FY06
OPERATIONAL ACTIVITIES - USMC HMM (CH-46E) (East) HMM (CH-46E) (West) TOTAL:	00000 00000	0 0 0	0 0 0	0 1 1	1 0 1	0 1 1	1 0 1
FLEET SUPPORT ACTIVITIES - USN USS Constellation CV 64 TOTAL:	03364	0	0 0	1 1	0	0	0

II.A.2.b. BILLETS TO BE DELETED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLI OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
OPERATIONAL ACTIVITIES - USMC					
HMM (CH-46E) (East), 00000, FY04 Increment USMC	0 0 0	3 2 1	CPL LCPL SSGT	6072 6072 6072	
HMM (CH-46E) (East), 00000, FY06 Increment USMC	0 0 0	3 2 1	CPL LCPL SSGT	6072 6072 6072	
ACTIVITY TOTAL:	0	12			
VMFA-142, 08966, FY03 Increment AR	0	1	LCPL	6072	
ACTIVITY TOTAL:	0	1			
HMM (CH-46E) (West), 00000, FY03 Increment USMC	0 0 0	3 2 1	CPL LCPL SSGT	6072 6072 6072	
HMM (CH-46E) (West), 00000, FY05 Increment USMC	0 0 0	3 2 1	CPL LCPL SSGT	6072 6072 6072	
HMM (CH-46E) (West), 00000, FY07 Increment USMC	0 0 0	3 2 1	CPL LCPL SSGT	6072 6072 6072	
HMM (CH-46E) (West), 00000, FY09 Increment USMC	0 0 0	3 2 1	CPL LCPL SSGT	6072 6072 6072	
ACTIVITY TOTAL:	0	24			
VMFA-112, 08954, FY03 Increment AR	0	1	LCPL	6072	
ACTIVITY TOTAL:	0	1			

II.A.2.b. BILLETS TO BE DELETED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

	BILL		DESIG/	PNEC/	SNEC/
ACTIVITY, UIC, PHASING INCREMENT	OFF	ENL	RATING	PMOS	SMOS
VMFA-134, 09365, FY03 Increment AR	0	1	LCPL	6072	
ACTIVITY TOTAL:	0	1			
FLEET SUPPORT ACTIVITIES - USN					
NAS New Orleans RAIMD, 44490, FY03 Increment			404	7/0/	
TAR	0	1	AS1	7606	
ACTIVITY TOTAL:	0	1			
USS Constellation CV 64, 03364, FY03 Increment					
ACDU	0	1	AS2	7606	
	0	2	AS3	7606	
ACTIVITY TOTAL:	0	3			

II.A.2.c. TOTAL BILLETS TO BE DELETED IN OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ PNEC/SNEC RATING PMOS/SMOS		CFY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL
USMC OPERATIONAL AC CPL 6072 LCPL 6072 SSGT 6072	TIVITIES - USMC 42 28 14	0 0 0	-3 -2 -1	-3 -2 -1	-3 -2 -1	-3 -2 -1
USMC OPERATIONAL AC LCPL 6072	TIVITIES - AR 0	0	-3	0	0	0
USN FLEET SUPPORT AC AS2 7606 AS3 7606	CTIVITIES - ACDU 1 2	0	-1 -2	0	0	0
USN FLEET SUPPORT AC AS1 7606	CTIVITIES - TAR 0	0	-1	0	0	0
SUMMARY TOTALS:						
USMC OPERATIONAL AC	TIVITIES - USMC 84	0	-6	-6	-6	-6
USMC OPERATIONAL AC	TIVITIES - AR 0	0	-3	0	0	0
USN FLEET SUPPORT AC	CTIVITIES - ACDU 3	0	-3	0	0	0
USN FLEET SUPPORT AC	CTIVITIES - TAR 0	0	-1	0	0	0
GRAND TOTALS:						
USN - ACDU	3	0	-3	0	0	0
USN - TAR	0	0	-1	0	0	0
USMC - USMC	84	0	-6	-6	-6	-6
USMC - AR	0	0	-3	0	0	0

## II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

DESIG RATING		C/SNEC S/SMOS (	PFYs DFF EN	NL (	CFY OFF			'03 ENL	FY OFF		FY OFF	05 ENL	FY OFF	'06 ENL
TRAINING A	CTIVIT	Y, LOCATIO	ON, UIC:											
INSTRUCTO	R BILL	ETS												
USN AS1 AS2	7606 7606	9502 9502	0	1 1	0	1 1	0	1 1	0	1 1	0 0	1 1	0	1 1
TOTAL:			0	2	0	2	0	2	0	2	0	2	0	2
TRAINING A			ON, UIC:	MTU 3	3033 N	IAMTRA	U North	ı Island,	39476					
	K DILL	EIS												
USN AS1 AS2	7606 7606	9502 9502	0	1 1	0	1 1	0	1 1	0	1 1	0 0	1 1	0	1
TOTAL:			0	2	0	2	0	2	0	2	0	2	0	2

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

ACTIVITY,	USN/	PF	PFYs CFY02		/02	FY	03	FY(	FY04		FY05		06
LOCATION, UIC	USMC	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 3032 NAMTE	RAU Jacksonvi	ille, 394	169										
	USN	0.0	5.1	0.0	5.3	0.0	5.5	0.0	5.3	0.0	5.4	0.0	5.4
	USMC	0.0	20.2	0.0	20.5	0.0	20.8	0.0	20.5	0.0	20.8	0.0	20.8
MTU 3033 NAMTE	RALI North Isla	nd 392	176										
WITO 3033 TW WITT		-		0.0	2.2	0.0	2.2	0.0	2.2	0.0	2.2	0.0	2.2
	USN	0.0	3.3	0.0	3.3	0.0	3.3	0.0	3.3	0.0	3.3	0.0	3.3
	USMC	0.0	21.7	0.0	21.7	0.0	21.4	0.0	20.8	0.0	20.8	0.0	20.5
SUMMARY TOTA	LS:												
		0.0	0.4	0.0	0.1		0.0	0.0	0.1	0.0	0.7	2.0	0.7
	USN	0.0	8.4	0.0	8.6	0.0	8.8	0.0	8.6	0.0	8.7	0.0	8.7
	USMC	0.0	41.9	0.0	42.2	0.0	42.2	0.0	41.3	0.0	41.6	0.0	41.3
GRAND TOTALS	:												
		0.0	50.3	0.0	50.8	0.0	51.0	0.0	49.9	0.0	50.3	0.0	50.0

## II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/	PNEC/	SNEC/	BILLET	CFY	02	FY0		FY0	4	FY0	5	FYC	)6
RATING	PMOS	SMOS	BASE	+/-	CUM								
a. OFFICE	R - USN	No	t Applicable										
b. ENLIST	TED - USN	J											
Fleet Sup		s ACDU ar		0	10	0	10	0	10	0	10	0	10
AS1	7606	7000	12	0	12	0	12	0	12	0	12	0	12
AS1	7606	7222	2	0	2	0	2	0	2	0	2	0	2
AS1	7606	7609	1	0	1	0	1	0	1	0	1	0	1
AS1	7606	7616	1	0	1	0	1	0	1	0	1	0	1
AS1	7609	7606	3	0	3	0	3	0	3	0	3	0	3
AS2	7606		44	0	44	0	44	0	44	0	44	0	44
AS2	7606	7222	1	0	1	0	1	0	1	0	1	0	1
AS2	7606	7607	6	0	6	0	6	0	6	0	6	0	6
AS2	7606	7614	1	0	1	0	1	0	1	0	1	0	1
AS2	7614	7606	1	0	1	0	1	0	1	0	1	0	1
AS2	7616	7606	2	0	2	0	2	0	2	0	2	0	2
AS3	7606		76	0	76	3	79	0	79	0	79	0	79
AS3	7606	7601	1	0	1	0	1	0	1	0	1	0	1
AS3	7606	7607	5	0	5	0	5	0	5	0	5	0	5
AS3	7607	7606	2	0	2	0	2	0	2	0	2	0	2
AS3	7616	7606	2	0	2	0	2	0	2	0	2	0	2
ASAN	7606	, 000	13	0	13	0	13	0	13	1	14	0	14
ASAN	7606	7614	1	0	1	0	1	0	1	0	1	0	1
			·	Ü		Ü	·	Ü	•	Ü	•	Ü	
Staff Billet													
AS1	7606	9502	2	0	2	0	2	0	2	0	2	0	2
AS2	7606	9502	2	0	2	0	2	0	2	0	2	0	2
Chargeab	le Student	Billets AC	DU and TAF	₹									
Ü			9	0	9	0	9	0	9	0	9	0	9
SELRES I	Billets												
AS1	7606	7609	2	0	2	0	2	0	2	0	2	0	2
AS2	7606	,00,	2	0	2	0	2	0	2	0	2	0	2
AS2	7606	7607	1	0	1	0	1	0	1	0	1	0	1
AS3	7606	1001	5	0	5	0	5	0	5	0	5	0	5
		7401											
AS3	7606	7601	2	0	2	0	2	0	2	0	2	0	2
AS3	7606	7607	1	0	1	0	1	0	1	0	1	0	1
TOTAL U	SN ENLIS	STED BILL	ETS:										
Fleet Supp	oort		174	0	174	3	177	0	177	1	178	0	178

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY +/-	'02 CUM	FY( +/-	03 CUM	FY: +/-	04 CUM	FY: +/-	05 CUM	FY( +/-	06 CUM
Staff			4	0	4	0	4	0	4	0	4	0	4
Chargeabl	e Student		9	0	9	0	9	0	9	0	9	0	9
SELRES			13	0	13	0	13	0	13	0	13	0	13
c. OFFICER - USMC Not Applicable													
d. ENLIST	ED - USI	ИC											
Operational CPL GYSGT LCPL SGT SSGT	6072 6072 6072 6072 6072		96 13 227 82 47	0 0 0 0	96 13 227 82 47	-2 0 -4 0	94 13 223 82 47	-2 0 -1 0	92 13 222 82 47	-2 0 -1 0	90 13 221 82 47	-2 0 -1 0	88 13 220 82 47
Fleet Supp CPL GYSGT LCPL SGT SSGT	6072 6072 6072 6072 6072 6072	SUSIMC ar	29 28 28 28 8 16	0 1 0 0	29 29 28 8 16	0 0 0 0	29 29 28 8 16	0 0 0 0	29 29 28 8 16	0 0 0 0	29 29 28 8 16	0 0 0 0	29 29 28 8 16
Staff Billet GYSGT SGT SSGT	s USMC a 6072 6072 6072	and AR	6 27 9	0 0 0	6 27 9	0 0 0	6 27 9	0 0 0	6 27 9	0 0 0	6 27 9	0 0 0	6 27 9
Chargeabl	e Student	: Billets US	SMC and AR 42	1	43	0	43	-1	42	0	42	0	42
SMCR Bill CPL GYSGT LCPL SGT SSGT	6072 6072 6072 6072 6072 6072		7 6 10 8 4	0 0 0 0	7 6 10 8 4	0 0 3 0 0	7 6 13 8 4	0 0 0 0	7 6 13 8 4	0 0 0 0	7 6 13 8 4	0 0 0 0	7 6 13 8 4

# TOTAL USMC ENLISTED BILLETS:

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET Base	CFY +/-	'02 CUM	FY( +/-	O3 CUM	FY( +/-	04 CUM	FY( +/-	O5 CUM	FY( +/-	06 CUM
Operation	al		465	0	465	-6	459	-3	456	-3	453	-3	450
Fleet Sup	port		109	1	110	0	110	0	110	0	110	0	110
Staff			4	0	4	0	4	0	4	0	4	0	4
Chargeab	le Student		42	1	43	0	43	-1	42	0	42	0	42
SMCR			35	0	35	3	38	0	38	0	38	0	38

### II.B. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: D-602-7005, Support Equipment Gas Turbine Intermediate Maintenance
COURSE LENGTH: 7.4 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%
BACKOUT FACTOR: 0.15

TRAINING		ACDU/TAR	CF	Y02	F۱	Y03	F'	Y04	FY	05	FY	06
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 3032 N	NAMTRAU Jac	ksonville										
	USN	ACDU		36		38		36		37		37
		TAR		4		4		4		4		4
		SELRES		1		1		1		1		1
		TOTAL:		41		43		41		42		42

COURSE TITLE: E-602-7005, Support Equipment Gas Turbine Intermediate Maintenance
COURSE LENGTH: 7.4 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%
BACKOUT FACTOR: 0.15

TRAINING		ACDU/TAR	CF	Y02	F۱	<b>/</b> 03	F'	Y04	FY	05	FY	06
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 3033 N	NAMTRAU Nor	th Island										
	USN	ACDU		24		24		24		24		24
		TAR		1		1		1		1		1
		SELRES		0		1		0		1		0
		TOTAL:		25		26		25		26		25

CIN, COURSE TITLE: D-602-7040, Support Equipment Engine/Gas Turbine and Related Systems Intermediate Maintenance

COURSE LENGTH: 15.4 Weeks NAVY TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% USMC: 0% BACKOUT FACTOR: 0.31

TRAINING		ACDU/TAR	CF	Y02	F۱	/03	F'	Y04	FY	05	FY	06
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 3032 N	NAMTRAU Jac	ksonville										
	USMC	USMC		68		69		68		69		69
		AR		2		2		2		2		2
		SMCR		2		2		2		2		2
		TOTAL:		72		73		72		73		73

CIN, COURSE TITLE: E-602-7040, Support Equipment Engine/Gas Turbine and Related Systems Intermediate Maintenance

COURSE LENGTH: 15.4 Weeks NAVY TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% USMC: 0% BACKOUT FACTOR: 0.31

TRAINING		ACDU/TAR	CF	Y02	F	Y03	F'	Y04	FY	05	FY	06
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 3033 N	NAMTRAU Nor	th Island										
	USMC	USMC		72		71		70		70		69
		AR		2		2		1		1		1
		SMCR		1		2		2		2		2
		TOTAL:		75		75		73		73		72

### **PART III - TRAINING REQUIREMENTS**

The following elements are not affected by the MSU 200NAV and, therefore, are not included in Part III of this NTSP:

II.A.2. Follow-on Training

III.A.2.b. Planned Courses

III.A.2.c. Unique Courses

III.A.3. Existing Training Phased Out

**Note:** A new intermediate level maintenance training course will be established for the MSU 200NAV. The new course, *C-602-3XXX*, *MSU 200NAV Engine and Enclosure Intermediate Maintenance Course*, will be included in the following training tracks:

- ° D/E-602-7005, Support Equipment Gas Turbine Intermediate Maintenance
- ° D/E-602-7040, Support Equipment Engine/Gas Turbine and Related Systems Intermediate Maintenance

Upon fleet introduction, the MSU 200NAV maintenance course, C-602-3XXX, will replace the GTC-85 course C-602-3211A in training tracks D/E 602-7005 and D/E 602-7040. The GTC-85 course will remain active as a stand-alone course for 24 months while the GTC-85s are retired from service. The RFT date for the new MSU 200NAV intermediate level maintenance training course is planned for June 2004.

### **PART III - TRAINING REQUIREMENTS**

#### **III.A.1. INITIAL TRAINING REQUIREMENTS**

COURSE TITLE: MSU 200NAV Air Start Unit Engine and Enclosure Intermediate Maintenance

COURSE INSTRUCTOR: Hamilton Sundstrand COURSE LENGTH: 3 days (estimated) ACTIVITY DESTINATION: AIMD, NAMTRAU

		DATE	S1	UDENTS		
LOCATION, UIC		BEGIN	OFF	ENL	CIV	
Government Facilities	00000	10/7/02	0	6	0	INPUT
			0	0		AOB
			Λ	Λ		CHARGEARLE

COURSE TITLE: MSU 200NAV Air Start Unit Engine and Enclosure Intermediate Maintenance

COURSE INSTRUCTOR: Hamilton Sundstrand COURSE LENGTH: Hamilton Sundstrand 3 days (estimated)

**ACTIVITY DESTINATION: NATEC** 

		DATE	S1	UDENTS		
LOCATION, UIC		BEGIN	OFF	ENL	CIV	
Government Facilities	00000	12/2/03	0	0	4	INPUT
			0	0		AOB
			0	0		CHARGEABLE

### III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: D-602-7005, Support Equipment Gas Turbine Intermediate Maintenance

**TRAINING ACTIVITY:** MTU 3032 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 39469

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CF'	/02	FY	03	FY	04	FY	05	FY	06	
OFF	ENL									
	40		42		40		41		41	ATIR
	36		38		36		37		37	Output
	5.3		5.5		5.3		5.4		5.4	AOB
	5.3		5.5		5.3		5.4		5.4	Chargeable

**SOURCE**: USN **STUDENT CATEGORY**: SELRES

CF\	Y02	FY	03	FY	04	FY	05	FY	06	
OFF	ENL									
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: E-602-7005, Support Equipment Gas Turbine Intermediate Maintenance

**TRAINING ACTIVITY:** MTU 3033 NAMTRAU **LOCATION, UIC:** NAS North Island, 39476

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CF'	Y02	FY	<b>'</b> 03	FY	04	FY	05	FY	06	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	25		25		25		25		25	ATIR
	23		23		23		23		23	Output
	3.3		3.3		3.3		3.3		3.3	AOB
	3.3		3.3		3.3		3.3		3.3	Chargeable

SOURCE: USN STUDENT CATEGORY: SELRES

CF\	/02	FY	03	FY	04	FY	05	FY	06	
OFF	ENL									
	0		1		0		1		0	ATIR
	0		1		0		1		0	Output
	0.0		0.1		0.0		0.1		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

### III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: D-602-7040, Support Equipment Engine/Gas Turbine and Related Systems Intermediate Maintenance

**TRAINING ACTIVITY:** MTU 3032 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 39469

SOURCE: USMC STUDENT CATEGORY: USMC - AR

CF'	Y02	FY	03	FY	<b>'</b> 04	FY	05	FY	06	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	70		71		70		71		71	ATIR
	70		71		70		71		71	Output
	20.5		20.8		20.5		20.8		20.8	AOB
	20.5		20.8		20.5		20.8		20.8	Chargeable

SOURCE: USMC STUDENT CATEGORY: SMCR

CF\	CFY02		03	FY	FY04		FY05		FY06		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL		
	2		2		2		2	)		2	ATIR
	2		2		2		2	)		2	Output
	0.6		0.6		0.6		0.6	)		0.6	AOB
	0.0		0.0		0.0		0.0	)		0.0	Chargeable

CIN, COURSE TITLE: E-602-7040, Support Equipment Engine/Gas Turbine and Related Systems Intermediate Maintenance

TRAINING ACTIVITY: MTU 3033 NAMTRAU LOCATION, UIC: NAS North Island, 39476

SOURCE: USMC STUDENT CATEGORY: USMC - AR

CF'	Y02	FY03		FY04		FY05		FY06		FY05 FY0		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL			
	74		73		71		71		70	ATIR		
	74		73		71		71		70	Output		
	21.7		21.4		20.8		20.8		20.5	AOB		
	21.7		21.4		20.8		20.8		20.5	Chargeable		

SOURCE: USMC STUDENT CATEGORY: SMCR

CF\	CFY02		FY03		FY04		FY05		06	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		2		2		2		2	ATIR
	1		2		2		2		2	Output
	0.3		0.6		0.6		0.6		0.6	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

## PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the MSU 200NAV, and, therefore, are not included in Part IV of this NTSP:

## IV.C. Facility Requirements

- IV.C.1. Facility Requirements Summary (Space/Support) by Activity
- IV.C.2. Facility Requirements Detailed by Activity and Course
- IV.C.3. Facility Project Summary by Program

## IV.A. TRAINING HARDWARE

## IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: C-602-3211, GTC-85 -72 Engine and Enclosures Intermediate Maintenance Course (Track D-602-7005

and D-602-7040)

**TRAINING ACTIVITY:** MTU 3032 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 39469

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
001	Tractor, Aircraft Tow, A/S32A-31A	2	Jun 89	GFE	Onboard
002	Jet Air Start Unit, 1369AS100-1	1	Jun 89	GFE	Onboard
003	Gas Turbine Engine, 376880	3	Jun 89	GFE	Onboard
004	Relay, Electromagnetic, 692148	1	Jun 89	GFE	Onboard
005	Relay, Electromagnetic, AN3308-2	1	Jun 89	GFE	Onboard
006	Trailer, Air Start, 1203AS100-1	3	Jun 89	GFE	Onboard
007	Cart, Handling, Gas Turbine Engine, 1147AS900-1	1	Jun 89	GFE	Onboard
800	Thermostat, Flow Control, 107996	4	Jun 89	GFE	Onboard
010	Enclosure, Gas Turbine, 370690-1	2	Jun 89	GFE	Onboard
<b>ST</b> 001 001	Wrench, Torque, TE12A Cabinet, Tool, Mobile, KR656	1 1	Jun 89 Jun 89	GFE GFE	Onboard Onboard
002	Caliper, Micrometer, Outside, T230RX	1	Jun 89	GFE	Onboard
003	Tool Box, Portable, KRA62C	1	Jun 89	GFE	Onboard
004	Adapter, Stand, Maintenance, 281326	2	Jun 89	GFE	Onboard
005	Adapter, Stand, Maintenance, 281327	2	Jun 89	GFE	Onboard
013	Sealer-Tool Banding, C001	1	Jun 89	GFE	Onboard
014	Nut, Plain, Hexagon, C040	1	Jun 89	GFE	Onboard
015	Torque Wrench Inch Pound, A-A-2411	1	Jun 89	GFE	Onboard
089	Tool Box, 3033-10	1	Jun 89	GFE	Onboard
090	Tool Box, 3033-11	1	Jun 89	GFE	Onboard
GPET	E				
002	Cable Assembly, Electrical, 281115	1	Jun 89	GFE	Onboard
003	Multimeter, 77/BN	2	Jun 89	GFE	Onboard
005	Analyzer, Gas Turbine, 281069	1	Jun 89	GFE	Onboard

## IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: C-602-3212, GTCP-100-82 Engine and Enclosures Intermediate Maintenance Course

(Track D-602-7005 and D-602-7040)

TRAINING ACTIVITY: MTU 3032 NAMTRAU LOCATION, UIC: NAS Jacksonville 39469

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0011	Thermostat, 129672-1	4	Sep 95	GFE	Onboard
0012	Pneumatic Shutoff Valve, 122238-1-1	2	Sep 95	GFE	Onboard
0013	Modulating and Shut-Off Valve, 379017-7	2	Sep 95	GFE	Onboard
0014	Fuel Control Assembly, 3609070-1	2	Sep 95	GFE	Onboard
0015	Atomizer Assembly, 693105 Shut Off and Prain Salanaid Valva Assembly, 3400043.1	4	Sep 95	GFE	Onboard
0016 0017	Shut-Off and Drain Solenoid Valve Assembly, 3609063-1	2 2	Sep 95 Sep 95	GFE GFE	Onboard Onboard
0017	Rotary Oil Pump, 373880-6 Electrical Starter, 692356-3	2	Sep 95	GFE	Onboard
0010	Multiple Centrifugal, 3601090-3	2	Sep 95	GFE	Onboard
0020	Valve, Shut-Off, 320362-2	2	Sep 95	GFE	Onboard
0021	Relay Chassis Assembly, 64A90F160	2	Sep 95	GFE	Onboard
0022	Blow-down Valve Assembly, 1386AS225-1	2	Sep 95	GFE	Onboard
0023	Oil Cooler Assembly, 1100AS236-1	2	Sep 95	GFE	Onboard
0024	Heat Exchanger, 179310-2-1	2	Sep 95	GFE	Onboard
0025	5:1 Shut-Off Valve, 12222586-1	2	Sep 95	GFE	Onboard
0026	3.6:1 Shut-Off Valve, 392234-1	2	Sep 95	GFE	Onboard
0027	Pump and Motor Assembly, GC1000BA-26	2	Sep 95	GFE	Onboard
0028	Relay Assembly Control, 375040	2	Sep 95	GFE	Onboard
0029	Ignition Unit, 694012	2	Sep 95	GFE	Onboard
0030	Switch Assembly Oil Pressure, 75427-1	2	Sep 95	GFE	Onboard
0031	Switch Assembly Pressure, 377384	2	Sep 95	GFE	Onboard
0032 0033	Pneumatic Starter Duct Assembly, 5SE00932-1	2 4	Sep 95	GFE GFE	Onboard
0033	Coupling Half, Quick Disconnect, MS17834 Adapter, Straight, MS17835	4	Sep 95 Sep 95	GFE	Onboard Onboard
0034	Coupling Half, 7950-93-1	4	Sep 95	GFE	Onboard
0036	Adapter, Straight, MS17833	4	Sep 95	GFE	Onboard
0037	Ring, Handling, MS14271	4	Sep 95	GFE	Onboard
0038	Duct, Air, M22706-D-30	4	Sep 95	GFE	Onboard
0039	Scuff, Cover, M22706-S-30	4	Sep 95	GFE	Onboard
040	Adapter, Hoisting Engine, 281269	2	Sep 95	GFE	Onboard
041	Mount, Gas Turbine Engine, 281264	2	Sep 95	GFE	Onboard
042	Mount, Gas Turbine, 281265	2	Sep 95	GFE	Onboard
043	Stand, Maintenance, 1147AS900-1	2	Sep 95	GFE	Onboard
044	Jet Aircraft Start Unit, 1386AS100-1	2	Sep 95	GFE	Onboard
045	Jet Air Start Unit, 1100AS100-4	2	Sep 95	GFE	Onboard
046	Aircraft Towing Tractor, 3337AS100-1	2	Sep 95	GFE	Onboard
047	Engine, Gas Turbine, 380214-1	5	Sep 95	GFE	Onboard
ST	Procumatic Dust Panding Tool C001	4	Can OF	CEE	Onhoord
0002	Pneumatic Duct Banding Tool, C001  Pneumatic Duct Banding NUT, C040	4	Sep 95	GFE	Onboard Onboard
0003 0004	Pneumatic Duct Banding NUT, C040 Torque Wrench Inch Pound, A-A-2411	4 4	Sep 95 Sep 95	GFE GFE	Onboard Onboard
0004	Brush Battery Terminal, 1052SP	2	Sep 95	GFE	Onboard
0033	Diasti Dattory Torrilliai, 103231	۷	36p 73	OI L	Onboard

## IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

0034	Pliers, Needle Nose, 94ACP	4	May 99	GFE	Onboard
0035	Pliers, HL112P	4	Sep 95	GFE	Onboard
0036	Wrench, Set Hex, AW1020K	2	Sep 95	GFE	Onboard
0037	Wrench Set Socket 3/8 Inch Drive, 213-SFS	2	Sep 95	GFE	Onboard
0038	Hammer, Ball-peen 12 ounce, BP12B	2	Sep 95	GFE	Onboard
0039	Screwdriver Set Cross-tip, SDDZ50	2	Sep 95	GFE	Onboard
0040	Mallet, Rawhide 40 ounce, GGG-H-33	2	Sep 95	GFE	Onboard
0041	Hacksaw, HS8A	2	Sep 95	GFE	Onboard
0042	Screw Extractor Set, XX10	2	Sep 95	GFE	Onboard
0043	Scriber, Machinist, 2975	4	Sep 95	GFE	Onboard
0044	Gun, Grease, 1142	2	Sep 95	GFE	Onboard
0045	Battery Filler, W-B-177	2	Sep 95	GFE	Onboard
0046	Flash Light, MIL-F-3747	2	Sep 95	GFE	Onboard
0047	Retriever Magnetic, PT28D	2	Sep 95	GFE	Onboard
0048	Mallet, Rubber, BF620	2	Sep 95	GFE	Onboard
0049	Screwdriver Set, SDDX80	2	Sep 95	GFE	Onboard
0050	Socket Set 1/4 Inch Drive, 134TMPB	2	Sep 95	GFE	Onboard
0051	Socket Set 3/8 Inch Drive, 218FPB	2	Sep 95	GFE	Onboard
0052	Wrench Set Combo Standard Length, OEX714K	2	Sep 95	GFE	Onboard
0053	Gauge, Thickness, FB325A	2	Sep 95	GFE	Onboard
0054	Chisel, Set, PPC715A	2	Sep 95	GFE	Onboard
0055	Pliers, Slip Joint, 46CP	4	Sep 95	GFE	Onboard
0056	Wire Stripper, Crimper, 1E	2	Sep 95	GFE	Onboard
0057	Wrench Set Combo Short, OES709K	2	Sep 95	GFE	Onboard
0058	Vise Grip Pliers, VP10R	4	Sep 95	GFE	Onboard
0059	Soft Face Mallet, BH232	2	Sep 95	GFE	Onboard
0060	Mirror Inspection, CF143A	2	Sep 95	GFE	Onboard
061	Tool Box, Mobile, KR656	2	Sep 95	GFE	Onboard
062	Tool Box, Mobile, KRA62C	2	Sep 95	GFE	Onboard
GPETI			0 05	055	0 1 :
0001	Multimeter, 77/BN	4	Sep 95	GFE	Onboard
0005	Gage, Test 0-60 PSI, 1084P	4	Sep 95	GFE	Onboard

CIN, COURSE TITLE: C-602-3XXX, MSU 200NAV Engine Enclosure Intermediate Maintenance (Track D-602-7005

and D-602-7040)

TRAINING ACTIVITY: MTU 3032 NAMTRAU LOCATION, UIC: NAS Jacksonville, 39469

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE 01 02 03 04	Unit MSU 200NAV (Sea Version) MSU 200NAV (Shore Version) Aircraft Towing Tractor, 3337AS100-1 All other TTE To Be Determined (TBD) pending development of MSU 200NAV Maintenance Manual in March 2003	2 2 2 TBD	Dec 03 Dec 03 Mar 03 Mar 03	GFE GFE GFE GFE	Pending Pending Pending Pending
<b>GPTE</b> 01	All GPTE To Be Determined (TBD) pending development of MSU 200NAV Maintenance Manual in March 2003	TBD	Mar 03	GFE	Pending

## IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

SPTE 05	All other SPTE To Be Determined (TBD) pending development of MSU 200NAV Maintenance Manual in March 2003	TBD	Mar 03	GFE	Pending
ST 02 03 04 05	Pneumatic Duct Banding Tool, C001 Pneumatic Duct Banding Nut, C040 Torque Wrench Inch Pound, A-A-2411 All other ST To Be Determined (TBD) pending development of the MSU 200NAV Maintenance Manual in March 2003	4 4 4 TBD	Mar 03 Mar 03 Mar 03 Mar 03	GFE GFE GFE GFE	Pending Pending Pending Pending
<b>GPET</b> 01 02	Multimeter, 87/BN All other GPETE To Be Determined (TBD) pending development of MSU200NAV Maintenance Manual in March 2003	4 TBD	Mar 03 Mar 03	GFE GFE	Pending Pending
SPETI 01	All SPETE To Be Determined (TBD) pending development of MSU 200NAV Maintenance Manual in March 2003	TBD	Mar 03	GFE	Pending

CIN, COURSE TITLE: C-602-3211, GTC-85 -72 Engine and Enclosures Intermediate Maintenance Course (Track E-602-7005

and E-602-7040)

TRAINING ACTIVITY: MTU 3033 NAMTRAU LOCATION, UIC: NAS North Island, 39476

ITEM	EQUIPMENT /	QTY	DATE	GFE	07.47110
NO.	TYPE OR RANGE OF REPAIR PARTS	REQD	REQD	CFE	STATUS
TTE					
001	Tractor, Aircraft Tow, A/S32A-31A	2	Jun 89	GFE	Onboard
002	Jet Air Start Unit, 1369AS100-1	1	Jun 89	GFE	Onboard
003	Gas Turbine Engine, 376880	3	Jun 89	GFE	Onboard
004	Relay, Electromagnetic, 692148	1	Jun 89	GFE	Onboard
005	Relay, Electromagnetic, AN3308-2	1	Jun 89	GFE	Onboard
006	Trailer, Air Start, 1203AS100-1	3	Jun 89	GFE	Onboard
007	Cart, Handling, Gas Turbine Engine, 1147AS900-1	1	Jun 89	GFE	Onboard
800	Thermostat, Flow Control, 107996	4	Jun 89	GFE	Onboard
010	Enclosure, Gas Turbine, 370690-1	2	Jun 89	GFE	Onboard
ST					
001	Wrench, Torque, TE12A	1	Jun 89	GFE	Onboard
001	Cabinet, Tool, Mobile, KR656	1	Jun 89	GFE	Onboard
002	Caliper, Micrometer, Outside, T230RX	1	Jun 89	GFE	Onboard
003	Tool Box, Portable, KRA62C	1	Jun 89	GFE	Onboard
004	Adapter, Stand, Maintenance, 281326	2	Jun 89	GFE	Onboard
005	Adapter, Stand, Maintenance, 281327	2	Jun 89	GFE	Onboard
013	Sealer-Tool Banding, C001	1	Jun 89	GFE	Onboard
014	Nut, Plain, Hexagon, C040	1	Jun 89	GFE	Onboard
015	Torque Wrench Inch Pound, A-A-2411	1	Jun 89	GFE	Onboard
089	Tool Box, 3033-10	1	Jun 89	GFE	Onboard
090	Tool Box, 3033-11	1	Jun 89	GFE	Onboard

# IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

# **GPETE**

002	Cable Assembly, Electrical, 281115	1	Jun 89	GFE	Onboard
003	Multimeter, 77/BN	2	Jun 89	GFE	Onboard
005	Analyzer, Gas Turbine, 281069	1	Jun 89	GFE	Onboard

CIN, COURSE TITLE: C-602-3212, GTCP-100-82 Engine and Enclosures Intermediate Maintenance Course

(Track E-602-7005 and E-602-7040)

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0011	Thermostat, 129672-1	4	Sep 95	GFE	Onboard
0012	Pneumatic Shutoff Valve, 122238-1-1	2	Sep 95	GFE	Onboard
0013	Modulating and Shut-Off Valve, 379017-7	2	Sep 95	GFE	Onboard
0014	Fuel Control Assembly, 3609070-1	2	Sep 95	GFE	Onboard
0015	Atomizer Assembly, 693105	4	Sep 95	GFE	Onboard
0016	Shut-Off and Drain Solenoid Valve Assembly, 3609063-1	2	Sep 95	GFE	Onboard
0017	Rotary Oil Pump, 373880-6	2	Sep 95	GFE	Onboard
0018	Electrical Starter, 692356-3	2	Sep 95	GFE	Onboard
0019	Multiple Centrifugal, 3601090-3	2	Sep 95	GFE	Onboard
0020	Valve, Shut-Off, 320362-2	2	Sep 95	GFE	Onboard
0021	Relay Chassis Assembly, 64A90F160	2	Sep 95	GFE	Onboard
0022	Blow-down Valve Assembly, 1386AS225-1	2	Sep 95	GFE	Onboard
0023	Oil Cooler Assembly, 1100AS236-1	2	Sep 95	GFE	Onboard
0024	Heat Exchanger, 179310-2-1	2	Sep 95	GFE	Onboard
0025	5:1 Shut-Off Valve, 12222586-1	2	Sep 95	GFE	Onboard
0026	3.6:1 Shut-Off Valve, 392234-1	2	Sep 95	GFE	Onboard
0027	Pump and Motor Assembly, GC1000BA-26	2	Sep 95	GFE	Onboard
0028	Relay Assembly Control, 375040	2	Sep 95	GFE	Onboard
0029	Ignition Unit, 694012	2	Sep 95	GFE	Onboard
0030	Switch Assembly Oil Pressure, 75427-1	2	Sep 95	GFE	Onboard
0031	Switch Assembly Pressure, 377384	2	Sep 95	GFE	Onboard
0032	Pneumatic Starter Duct Assembly, 5SE00932-1	2	Sep 95	GFE	Onboard
0033	Coupling Half, Quick Disconnect, MS17834	4	Sep 95	GFE	Onboard
0034	Adapter, Straight, MS17835	4	Sep 95	GFE	Onboard
0035	Coupling Half, 7950-93-1	4	Sep 95	GFE	Onboard
0036	Adapter, Straight, MS17833	4	Sep 95	GFE	Onboard
0037	Ring, Handling, MS14271	4	Sep 95	GFE	Onboard
0038	Duct, Air, M22706-D-30	4	Sep 95	GFE	Onboard
0039	Scuff, Cover, M22706-S-30	4	Sep 95	GFE	Onboard
040	Adapter, Hoisting Engine, 281269	2	Sep 95	GFE	Onboard
041	Mount, Gas Turbine Engine, 281264	2	Sep 95	GFE	Onboard
042	Mount, Gas Turbine, 281265	2	Sep 95	GFE	Onboard
043	Stand, Maintenance, 1147AS900-1	2	Sep 95	GFE	Onboard
044	Jet Aircraft Start Unit, 1386AS100-1	2	Sep 95	GFE	Onboard
045	Jet Air Start Unit, 1100AS100-4	2	Sep 95	GFE	Onboard
046	Aircraft Towing Tractor, 3337AS100-1	2	Sep 95	GFE	Onboard
047	Engine, Gas Turbine, 380214-1	5	Sep 95	GFE	Onboard

# IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

ST					
0002	Pneumatic Duct Banding Tool, C001	4	Sep 95	GFE	Onboard
0003	Pneumatic Duct Banding Nut, C040	4	Sep 95	GFE	Onboard
0004	Torque Wrench Inch Pound, A-A-2411	4	Sep 95	GFE	Onboard
0033	Brush Battery Terminal, 1052SP	2	Sep 95	GFE	Onboard
0034	Pliers, Needle Nose, 94ACP	4	May 99	GFE	Onboard
0035	Pliers, HL112P	4	Sep 95	GFE	Onboard
0036	Wrench, Set Hex, AW1020K	2	Sep 95	GFE	Onboard
0037	Wrench Set Socket 3/8 Inch Drive, 213-SFS	2	Sep 95	GFE	Onboard
0038	Hammer, Ball-peen 12 ounce, BP12B	2	Sep 95	GFE	Onboard
0039	Screwdriver Set Cross-tip, SDDZ50	2	Sep 95	GFE	Onboard
0040	Mallet, Rawhide 40 ounce, GGG-H-33	2	Sep 95	GFE	Onboard
0041	Hacksaw, HS8A	2	Sep 95	GFE	Onboard
0042	Screw Extractor Set, XX10	2	Sep 95	GFE	Onboard
0043	Scriber, Machinist, 2975	4	Sep 95	GFE	Onboard
0044	Gun, Grease, 1142	2	Sep 95	GFE	Onboard
0045	Battery Filler, W-B-177	2	Sep 95	GFE	Onboard
0046	Flash Light, MIL-F-3747	2	Sep 95	GFE	Onboard
0047	Retriever Magnetic, PT28D	2	Sep 95	GFE	Onboard
0048	Mallet, Rubber, BF620	2	Sep 95	GFE	Onboard
0049	Screwdriver Set, SDDX80	2	Sep 95	GFE	Onboard
0050	Socket Set 1/4 Inch Drive, 134TMPB	2	Sep 95	GFE	Onboard
0051	Socket Set 3/8 Inch Drive, 218FPB	2	Sep 95	GFE	Onboard
0052	Wrench Set Combo Standard Length, OEX714K	2	Sep 95	GFE	Onboard
0053	Gauge, Thickness, FB325A	2	Sep 95	GFE	Onboard
0054	Chisel, Set, PPC715A	2	Sep 95	GFE	Onboard
0055	Pliers, Slip Joint, 46CP	4	Sep 95	GFE	Onboard
0056	Wire Stripper, Crimper, 1E	2	Sep 95	GFE	Onboard
0057	Wrench Set Combo Short, OES709K	2	Sep 95	GFE	Onboard
0058	Vise Grip Pliers, VP10R	4	Sep 95	GFE	Onboard
0059	Soft Face Mallet, BH232	2	Sep 95	GFE	Onboard
0060	Mirror Inspection, CF143A	2	Sep 95	GFE	Onboard
061	Tool Box, Mobile, KR656	2	Sep 95	GFE	Onboard
062	Tool Box, Mobile, KRA62C	2	Sep 95	GFE	Onboard
GPET	E				
0001	Multimeter, 77/BN	4	Sep 95	GFE	Onboard
0005	Gage, Test 0-60 PSI, 1084P	4	Sep 95	GFE	Onboard

CIN, COURSE TITLE: C-602-3XXX, MSU 200NAV Engine Enclosure Intermediate Maintenance (Track E-602-7005

and E-602-7040)

	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
01	Unit MSU 200NAV (Sea Version)	2	Dec 03	GFE	Pending
02	MSU 200NAV (Shore Version)	2	Dec 03	GFE	Pending
03	Aircraft Towing Tractor, 3337AS100-1	2	Mar 03	GFE	Pending

04 IV.A.1	All other TTE To Be Determined (TBD) pending development of MSU 200NAV Maintenance Manual in March 2003  TTE / GPTE / SPTE / ST / GPETE / SPETE	TBD	Mar 03	GFE	Pending
<b>GPTE</b> 01	All GPTE To Be Determined (TBD) pending development of MSU 200NAV Maintenance Manual in March 2003	TBD	Mar 03	GFE	Pending
<b>SPTE</b> 05	All SPTE To Be Determined (TBD) pending development of MSU 200NAV Maintenance Manual in March 2003	TBD	Mar 03	GFE	Pending
ST 02 03 04 05	Pneumatic Duct Banding Tool, C001 Pneumatic Duct Banding Nut, C040 Torque Wrench Inch Pound, A-A-2411 All other ST To Be Determined (TBD) pending development of the MSU 200NAV Maintenance Manual in March 2003	4 4 4 TBD	Mar 03 Mar 03 Mar 03 Mar 03	GFE GFE GFE GFE	Pending Pending Pending Pending
<b>GPET</b> 01 02	Multimeter, 87/BN All other GPETE To Be Determined (TBD) pending development of MSU200NAV Maintenance Manual in March 2003	4 TBD	Mar 03 Mar 03	GFE GFE	Pending Pending
<b>SPET</b> 01	E All SPETE To Be Determined (TBD) pending development of MSU 200NAV Maintenance Manual in March 2003	TBD	Mar 03	GFE	Pending

#### IV.A.2. TRAINING DEVICES

**DEVICE**: Engine GTC 85-72 (Cutaway)

**DESCRIPTION:** This item is a GTC-85-72 engine disassembled. It is used as show and tell of internal components in

the classroom. (This is not a Cutaway).

MANUFACTURER: P/N 376880A CONTRACT NUMBER: Unknown TEE STATUS: Not Required

**TRAINING ACTIVITY:** MTU 3032 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 39469

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Jun 89 Jun 89 Onboard C-602-3211 (Track D-602-7005 and D-602-7040)

**TRAINING ACTIVITY:** MTU 3033 NAMTRAU **LOCATION, UIC:** NAS North Island, 39476

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Jun 89 Jun 89 Onboard C-602-3211 (Track E-602-7005 and E-602-7040)

**DEVICE**: Engine, GTCP-100-82 Cutaway

**DESCRIPTION:** The GTCP-100-82 Cutaway is the complete Gas Turbine Engine with sections cut out of its enclosure

to reveal the internal components of the unit. The cutaway identifies with color code the air flow, fuel flow, and oil flow passages through the engine. This model is used to demonstrate the internal

function of the engine and accessories to the student.

MANUFACTURER: Local
CONTRACT NUMBER: Unknown
TEE STATUS: Not required

**TRAINING ACTIVITY:** MTU 3032 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 39469

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

2 Sep 95 Sep 95 Onboard C-602-3212 (Track D-602-7005 and D-602-7040)

**TRAINING ACTIVITY:** MTU 3033 NAMTRAU **LOCATION, UIC:** NAS North Island, 39476

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

2 Sep 95 Sep 95 Onboard C-602-3212 (Track E-602-7005 and E-602-7040)

#### IV.A.2. TRAINING DEVICES

**DEVICE**: GTC-85 Cutaway

**DESCRIPTION:** The GTC-85 Cutaway is the complete Gas Turbine Engine with sections cut out of its enclosure to

reveal the internal components of the unit. The cutaway identifies with color code the air flow, fuel flow, and oil flow passages through the engine. This model is used to demonstrate the internal

function of the engine and accessories to the student.

MANUFACTURER: P/N 376400A CONTRACT NUMBER: Unknown TEE STATUS: Not Required

**TRAINING ACTIVITY:** MTU 3032 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 39469

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Jun 89 Jun 89 Onboard C-602-3211 (Track D-602-7005 and D-602-7040)

**TRAINING ACTIVITY:** MTU 3033 NAMTRAU **LOCATION, UIC:** NAS North Island, 39476

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Jun 89 Jun 89 Onboard C-602-3211 (Track E-602-7005 and E-602-7040)

**DEVICE**: Pump and Control

**DESCRIPTION:** This is the actual Fuel Control for the GTC-85-72 Engine. It is used to demonstrate disassembly and

adjustment of the pneumatic and centrifugal governor to the student.

MANUFACTURER: P/N 371688-37 CONTRACT NUMBER: Unknown TEE STATUS: Not Required

**TRAINING ACTIVITY:** MTU 3032 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 39469

QTY DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

4 Jun 89 Jun 89 Onboard C-602-3211 (Track D-602-7005 and D-602-7040)

**TRAINING ACTIVITY:** MTU 3033 NAMTRAU **LOCATION, UIC:** NAS North Island, 39476

QTY DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 Jun 89 Jun 89 Onboard C-602-3211 (Track E-602-7005 and E-602-7040)

#### IV.A.2. TRAINING DEVICES

**DEVICE**: Engine MSU 200NAV (Cutaway)

**DESCRIPTION:** This is planned to be a model mock-up of the complete MSU 200NAV Gas Turbine Engine with

sections cut out of its enclosure to reveal the internal components of the unit. The cutaway will identify with color code the air flow, fuel flow, and oil flow passages through the engine. This model will be used to demonstrate the internal function of the engine and accessories to the student.

**Note:** A viable alternative to the cutaway model would be to use a three dimensional, computer aided graphic that dissects the engine and shows the various flow circuits through the engine. This method of instruction is currently being used in various courses throughout Naval aviation maintenance training. Graphics created for use in NAMTRA courses must meet standards specified in AMTCS Conventions and Standards in accordance with the Navy Training System Plan N88-NTSP-A-50-9907/D of June 2001.

MANUFACTURER: TBD
CONTRACT NUMBER: TBD
TEE STATUS: Pending

**TRAINING ACTIVITY:** MTU 3032 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 39469

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

TBD Mar 03 Jun 04 Pending C-602-3XXX (Track D-602-7005 and D-602-7040)

**TRAINING ACTIVITY:** MTU 3033 NAMTRAU **LOCATION, UIC:** NAS North Island, 39476

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

TBD Mar 03 Jun 04 Pending C-602-3XXX (Track E-602-7005 and E-602-7040)

# IV.B COURSEWARE REQUIREMENTS

# IV.B.1. TRAINING SERVICES

COURSE/TYPE OF TRAINING	SCHOOL LOCATION, UIC	NO. OF PERSONNEL	MAN WEEKS REQUIRED	DATE Begin
MSU 200NAV Air Start Unit Engine and Enclosure Intermediate Maintenance	Government Facilities NAS TBD	6	0.6	Oct 02
MSU 200NAV Air Start Unit Engine and Enclosure Intermediate Maintenance	Government Facilities NAS TBD	4	0.6	Dec 03

#### IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: C-602-3211, GTC-85 -72 Engine and Enclosures Intermediate Maintenance Course

(Track D-602-7005 and D-602-7040)

**TRAINING ACTIVITY:** MTU 3032 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 39469

QTY	DATE	
REQD	REQD	STATUS
13	Jun 89	Onboard
1	FY03	Pending
	REQD	REQD         REQD           13         Jun 89           1         Jun 89

CIN, COURSE TITLE: C-602-3212, GTCP-100-82 Engine and Enclosures Intermediate Maintenance Course

(Track D-602-7005 and D-602-7040)

**TRAINING ACTIVITY:** MTU 3032 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 39469

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Trainee Guide C-602-3212A	13	Sep 95	Onboard
Transparency C-602-3212 5001, SE Preoperational Record	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5001, Jet Aircraft Air Start Unit A/M47A-4	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5002, Upper and Lower Control Panel Assemblies	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5003, Relay and Chassis Assembly	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5004, DC Enclosure Assembly	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5005, Shutoff Valve 5:1	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5006, Pressure Regulator Shutoff Valve 3.6:1	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5007, A/M47A-4 16ACO 5007, A/M47A-4 Pneumatic	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5008, AC Enclosure Assembly	1	Sep 95	Onboard
Transparency A/S47A-1 16AAO 5001, GTE (GTCP-100) Tractor Mounted Enclosure	1	Sep 95	Onboard
Transparency A/S47A-1 16AAO 5002, Enclosure Components	1	Sep 95	Onboard
Transparency A/S47A-1 16AAO 5003, Control Panel	1	Sep 95	Onboard

Transparency C-602-3212 5002, SE Custody and Maintenance History Record PG. 1	1	Sep 95	Onboard
IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS			
Transparency C-602-3212 5003, SE Custody and Maintenance History Record PG. 2	1	Sep 95	Onboard
Transparency C-602-3212 5004, SE Custody and Maintenance History Record PG. 3	1	Sep 95	Onboard
Transparency C-602-3212 5005, The Bernoulli Principle	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5001, Main Engine Sections	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5002, External Component Location (Front View)	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5003, Compressor Section	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5004, Engine Air Flow Schematic	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5005, Gas Turbine Assembly	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5006, Turbine Wheel Rotating Assembly	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5007, Radial Nozzle Rotating and Support Assembly	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5008, Oil Pressure Switch	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5009, Genotor Positive Displacement Oil Pump	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5010, Lubrication System Flow Diagram	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5011, Fuel Shutoff Drain Solenoid Valve Assembly	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5012, Fuel Atomizer Assembly	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5013, Pneumatic Thermostat	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5014, Inspection of Combustion Liner Assembly	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5015, Combustion Chamber	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5016, Fuel System Flow Diagram	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5017, Temperature Indicating System	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5018, Centrifugal Switch Assembly	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5019, Hydro-pneumatic Load Control Valve Assembly	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5020, Pneumatic Starter Duct Assembly	1	Sep 95	Onboard
Wall Chart A/M47A-4 16ACO 5009, A/M47A-4 Jet Aircraft Start Unit Electrical Schematic	1	Sep 95	Onboard
Wall Chart A/M47A-4 16ACO 5010, A/M47A-4 Jet Aircraft Start Unit Electrical Schematic		Sep 95	Onboard
Wall Chart A/M47A-4 16ACO 5011, A/M47A-4 Jet Aircraft Start Unit Electrical Schematic		Sep 95	Onboard
Wall Chart A/S47A-1 16AAO 5004, A/S47A-1 Enclosure Electrical Schematic	1	Sep 95	Onboard
Wall Chart GTCP-100 48KA400 5021, GTCP-100-82 Electrical Wiring Diagram	1	Sep 95	Onboard
Introductory Automated Electronic Classroom (IAEC) P/N 943XXX-XXXX-XXX	1	FY03	Pending
	/		· ·
CIN, COURSE TITLE: C-602-3XXX, MSU 200NAV Engine Enclosure Intermediate Main and D-602-7040)	enance (1	rack D-602-	/005
TRAINING ACTIVITY: MTU 3032 NAMTRAU			
LOCATION, UIC: NAS Jacksonville, 39469			
	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
To Be Determined (TBD) pending the development of the MSU 200NAV Maintenance	TBD	Mar 03	Pending
Manual in March 2003			J
CIN, COURSE TITLE: C-602-3211, GTC-85 -72 Engine and Enclosures Intermediate Ma	intenance	Course	
(Track E-602-7005 and E-602-7040)		<del>-</del>	
TRAINING ACTIVITY: MTU 3033 NAMTRAU			
LOCATION, UIC: NAS North Island, 39476			
,	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Trainee Guide C-602-3211A	13	Jun 89	Onboard
Transparency GTC85-48KA100-5001, OPNAV 4790/51	1	Jun 89	Onboard
Transparency GTC85-48KA100-5002, OPNAV 4790/52	1	Jun 89	Onboard
Transparency GTC85_/18K \( \D100_5003 \) \( \OPN\( \D100) \) \( \A790/29 \)	1	lun 80	Onhoard

Transparency GTC85-48KA100-5003, OPNAV 4790/29

Transparency GTC85-48KA100-5004, Gas Turbine Engine

Onboard Onboard

Jun 89

Jun 89

1

Transparency GTC85-48KA100-5005, Electrical Wiring Schematic Transparency GTC85-48KA100-5006, Instrument Panel Transparency GTC85-48KA100-5007, Electrical System Operation IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS	1 1 1	Jun 89 Jun 89 Jun 89	Onboard Onboard Onboard
Transparency GTC85-48KA110-5001, Air Flow Operation	1	Jun 89	Onboard
Transparency Gtc85-48KA120-5001, Turbine Air Flow Operation	1	Jun 89	Onboard
Transparency GTC85-48KA130-5001, Accessory Housing	1	Jun 89	Onboard
Transparency GTC85-48KA140-5001, Fuel System Operation	1	Jun 89	Onboard
Transparency GTC85-48KA140-5002, Fuel Control Unit	1	Jun 89	Onboard
Transparency GTC85-48KA150-5001, Dual Orifice Atomizer	1	Jun 89	Onboard
Transparency GTC85-48KA170-5001, Lubrication System	1	Jun 89	Onboard
Transparency GTC85-48KA170-5002, Oil Pump Assembly	1	Jun 89	Onboard
Transparency GTC85-48KA180-5001, Thermostatic Temperature Control Valve	1	Jun 89	Onboard
Transparency GTC85-48KA1GO-5001, Oil Pressure Switch	1	Jun 89	Onboard
Transparency GTC85-48KA1HO-5001, Temperature Indicator System	1	Jun 89	Onboard
Transparency GTC85-48KA1KO-5001, Differential Pressure Regulator	1	Jun 89	Onboard
Transparency GTC85-48KA1MO-5001, Acceleration Over-Temperature Thermostat	1	Jun 89	Onboard
Transparency GTC85-48KA1NO-5001, Unloading Air Shutoff Valve	1	Jun 89	Onboard
Transparency GTC85-48KA1NO-5002, Bleed Air System Operation	1	Jun 89	Onboard
Transparency GTC85-48KA1PO-5001, Acceleration Stabilizer Solenoid Valve	1	Jun 89	Onboard
Introductory Automated Electronic Classroom (IAEC) P/N 943XXX-XXXX-XXX	1	FY03	Pending

CIN, COURSE TITLE: C-602-3212, GTCP-100-82 Engine and Enclosures Intermediate Maintenance Course

(Track E-602-7005 and E-602-7040)

LOCATION, GIC. NAS NORTH ISland, 37470	071	D T. E	
TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	CTATHC
			STATUS
Trainee Guide C-602-3212A	13	Sep 95	Onboard
Transparency C-602-3212 5001, SE Preoperational Record	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5001, Jet Aircraft Air Start Unit A/M47A-4	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5002, Upper and Lower Control Panel Assemblies	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5003, Relay and Chassis Assembly	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5004, DC Enclosure Assembly	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5005, Shutoff Valve 5:1	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5006, Pressure Regulator Shutoff Valve 3.6:1	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5007, A/M47A-4 16ACO 5007, A/M47A-4 Pneumatic	1	Sep 95	Onboard
Transparency A/M47A-4 16ACO 5008, AC Enclosure Assembly	1	Sep 95	Onboard
Transparency A/S47A-1 16AAO 5001, GTE (GTCP-100) Tractor Mounted Enclosure	1	Sep 95	Onboard
Transparency A/S47A-1 16AAO 5002, Enclosure Components	1	Sep 95	Onboard
Transparency A/S47A-1 16AAO 5003, Control Panel	1	Sep 95	Onboard
Transparency C-602-3212 5002, SE Custody and Maintenance History Record PG. 1	1	Sep 95	Onboard
Transparency C-602-3212 5003, SE Custody and Maintenance History Record PG. 2	1	Sep 95	Onboard
Transparency C-602-3212 5004, SE Custody and Maintenance History Record PG. 3	1	Sep 95	Onboard
Transparency C-602-3212 5005, The Bernoulli Principle	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5001, Main Engine Sections	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5002, External Component Location (Front View)	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5003, Compressor Section	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5004, Engine Air Flow Schematic	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5005, Gas Turbine Assembly	1	Sep 95	Onboard
	1		Onboard
1 3	1		
Transparency GTCP-100 48KA400 5008, Oil Pressure Switch	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5006, Turbine Wheel Rotating Assembly Transparency GTCP-100 48KA400 5007, Radial Nozzle Rotating and Support Assembly Transparency GTCP-100 48KA400 5008, Oil Pressure Switch	1 1 1	Sep 95 Sep 95 Sep 95	Onboard

Transparency GTCP-100 48KA400 5009, Genotor Positive Displacement Oil Pump Transparency GTCP-100 48KA400 5010, Lubrication System Flow Diagram Transparency GTCP-100 48KA400 5011, Fuel Shutoff Drain Solenoid Valve Assembly Transparency GTCP-100 48KA400 5012, Fuel Atomizer Assembly IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS	1 1 1 1	Sep 95 Sep 95 Sep 95 Sep 95	Onboard Onboard Onboard Onboard
Transparency GTCP-100 48KA400 5013, Pneumatic Thermostat	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5014, Inspection of Combustion Liner Assembly	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5015, Combustion Chamber	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5016, Fuel System Flow Diagram	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5017, Temperature Indicating System	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5018, Centrifugal Switch Assembly	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5019, Hydro-pneumatic Load Control Valve Assembly	1	Sep 95	Onboard
Transparency GTCP-100 48KA400 5020, Pneumatic Starter Duct Assembly	1	Sep 95	Onboard
Wall Chart A/M47A-4 16ACO 5009, A/M47A-4 Jet Aircraft Start Unit Electrical Schematic	1	Sep 95	Onboard
Wall Chart A/M47A-4 16ACO 5010, A/M47A-4 Jet Aircraft Start Unit Electrical Schematic	1	Sep 95	Onboard
Wall Chart A/M47A-4 16ACO 5011, A/M47A-4 Jet Aircraft Start Unit Electrical Schematic	1	Sep 95	Onboard
Wall Chart A/S47A-1 16AAO 5004, A/S47A-1 Enclosure Electrical Schematic	1	Sep 95	Onboard
Wall Chart GTCP-100 48KA400 5021, GTCP-100-82 Electrical Wiring Diagram	1	Sep 95	Onboard
Introductory Automated Electronic Classroom (IAEC) P/N 943XXX-XXXX-XX	1	FY03	Pending

CIN, COURSE TITLE: C-602-3XXX, MSU 200NAV Engine Enclosure Intermediate Maintenance (Track E-602-7005

and E-602-7040)

•	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
To Be Determined (TBD) pending the development of the MSU 200NAV Maintenance	TBD	Mar 03	Pending
Manual in March 2003			

CIN, COURSE TITLE: C-602-3211, GTC-85 -72 Engine and Enclosures Intermediate Maintenance Course (Track D-602-7005 and D-602-7040)

TRAINING ACTIVITY: MTU 3032 NAMTRAU LOCATION, UIC: NAS Jacksonville, 39469

LOCATION, UIC: NAS Jacksonville, 39469		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
NAVAIR 00-80T-96 U.S. Navy Support Equipment, Common, Basic Handling Safety Manual	Hard copy	13	Jun 89	Onboard
NAVAIR 03-105BC-31 Illustrated Parts Breakdown, Pneumatic Power Gas Turbine Engine	Hard copy	13	Jun 89	Onboard
NAVAIR 15-01-500 Technical Manual, Organizational, Intermediate and Depot Maintenance, Preservation of Naval Aircraft	Hard copy	13	Jun 89	Onboard
NAVAIR 16-1-8.1 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Jun 89	Onboard
NAVAIR 16-1-8.2 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Jun 89	Onboard
NAVAIR 16-1-8.3 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Jun 89	Onboard
NAVAIR 17-1-125 Technical Manual, Maintenance Instructions, Organizational and Intermediate, Ground Support Equipment Cleaning and Corrosion Control	Hard copy	13	Jun 89	Onboard
NAVAIR 19-105B-12 Technical Manual, Operation and Maintenance Instruction, Organizational, Intermediate, Pneumatic Power Gas Turbine Engine	Hard copy	13	Jun 89	Onboard
NAVAIR 19-105B-49 Technical Manual, Operation and Maintenance Instruction with IPB, Organizational, Intermediate and Depot, Gas Turbine Enclosure (GTC-85)	Hard copy	13	Jun 89	Onboard
NAVAIR 19-105B-57 Technical Manual, Operation and Maintenance Instructions with IPB Jet Aircraft Start Unit (A/M47A-3)	Hard copy s,	13	Jun 89	Onboard
NAVAIR 19-600-27-6-1 Preoperational Maintenance Requirement Cards, Trailer Mounted Container Enclosed Pneumatic Power Turbine	Hard copy	13	Jun 89	Onboard

NAVAIR 19-600-27-6-2 Hard copy 13 Jun 89 Onboard

Periodic Maintenance Requirement Cards, Turbine Engine GTC-85-72/76 Trailer Mounted Container Enclosed Pneumatic

Power Turbine Engine

CIN, COURSE TITLE: C-602-3212, GTCP-100-82 Engine and Enclosures Intermediate Maintenance Course

(Track D-602-7005 and D-602-7040)

**TRAINING ACTIVITY:** MTU 3032 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 39469

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
NAVAIR 15-01-500 Technical Manual Organizational, Intermediate, and Depot Maintenance, Preservation of Naval Aircraft	Hard copy	13	Sep 95	Onboard
NAVAIR 16-1-8.1.1 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Sep 95	Onboard
NAVAIR 16-1-8.1.2 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Sep 95	Onboard
NAVAIR 16-2-8.1.3 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Sep 95	Onboard
NAVAIR 17-1-125 Technical Manual, Maintenance Instruction, Organizational Intermediate Ground Support Equipment Cleaning and Corrosion Control	Hard copy	13	Sep 95	Onboard
NAVAIR 19-105B-56 Technical Manual, Maintenance Instruction with Illustrated Parts Breakdown (Intermediate) Pneumatic Starter Duct Assembly	Hard copy	13	Sep 95	Onboard
NAVAIR 19-105B-59 Technical Manual, Operation and Intermediate Maintenance Instruction with Illustrated Parts Breakdown, Jet Aircraft Start Unit A/M47A-4	Hard copy	13	Sep 95	Onboard
NAVAIR 19-105B-60 Technical Manual, Operation and Intermediate Maintenance Instruction with Illustrated Parts Breakdown, Jet Aircraft Start Unit A/S47A-1	Hard copy	13	Sep 95	Onboard
NAVAIR 19-600-215-6-1 Preoperational Check List, GTE (GTCP-100) Tractor Mounted Enclosure A/S47A-1	Hard copy	13	Sep 95	Onboard
NAVAIR 19-600-215-6-2 Technical Manual, Periodic Maintenance Requirements, GTE	Hard copy	13	Sep 95	Onboard

Maintenance, Preservation of Naval Aircraft

Aeronautical Support Equipment Work Unit Code Manual

NAVAIR 16-1-8.1.1

# IV.B.3. TECHNICAL MANUALS

NAVAIR 19-600-217-6-1 Preoperational Check Li	st, Aircraft Start Unit A/S47A-1	Hard copy	13	Sep 95	Onboard
NAVAIR 19-600-217-6-2 Technical Manual, Perio Unit A/M47A-4	dic Maintenance Requirements, Aircraft St	Hard copy art	13	Sep 95	Onboard
	400 ation and Maintenance Instruction iate and Depot Pneumatic Gas Turbine	Hard copy	13	Sep 95	Onboard
	I-200 ation and Maintenance Instruction mediate, Pneumatic Power Gas Turbine	Hard copy	13	Sep 95	Onboard
OPNAV 4790/29 Aeronautical Equipment	Service Record	Hard copy	13	Sep 95	Onboard
OPNAV 4790/52 Support Equipment Pred	pperational Record	Hard copy	13	Sep 95	Onboard
OPNAVINST 4790.2 ser Naval Aviation Maintena		Hard copy	13	Sep 98	Onboard
OPNAVINST 5100.19 Safety Instructions (NAV	OSH)	Hard copy	13	Sep 95	Onboard
CIN, COURSE TITLE:	C-602-3XXX, MSU 200NAV Engine Enclo	osure Intermediate	e Maintenance (	Track D-602	-7005
TRAINING ACTIVITY: LOCATION, UIC :	and D-602-7040) MTU 3032 NAMTRAU NAS Jacksonville, 39469				
TECHNICAL MANUAL	NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
Note: All Technical Mar	nuals for the MSU 200NAV are pending de	velopment in Marc	ch 2003.		
NAVAIR 00-80T-96 U.S. Navy Support Equi Manual	pment, Common, Basic Handling Safety	Hard copy	13	Jun 89	Onboard
	nizational, Intermediate, and Depot	Hard copy	13	Mar 03	Pending

Hard copy

13

Mar 03

Pending

NAVAIR 16-1-8.1.2 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Mar 03	Pending
IV.B.3. TECHNICAL MANUALS				
NAVAIR 16-2-8.1.3 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Mar 03	Pending
NAVAIR 17-1-125 Technical Manual, Maintenance Instruction, Organizational, Intermediate Ground Support Equipment Cleaning and Corrosion Control	Hard copy	13	Mar 03	Pending
NAVAIR 19-XXXX-XX Technical Manual, Operation and Maintenance Instruction, Organizational, Intermediate and Depot, Air Start Unit MSU 200NA	Hard copy V	13	Mar 03	Pending
NAVAIR 19-XXX-XX-X Preoperational Maintenance Requirement Cards MSU 200NAV	Hard copy	13	Mar 03	Pending
NAVAIR 19-XXX-XX-X Periodic Maintenance Requirement Cards MSU 200 NAV	Hard copy	13	Mar 03	Pending
OPNAV 4790.2 series Naval Aviation Maintenance Program	Hard copy	13	Mar 03	Pending
OPNAV 4790/29 Aeronautical Equipment Service Record	Hard copy	13	Mar 03	Pending
OPNAV 4790/52 Support Equipment Preoperational Record	Hard copy	13	Mar 03	Pending
OPNAV 5100.19 Safety Instruction (NAVOSH)	Hard copy	13	Mar 03	Pending
NAVAIR 19-40-521 Tow Tractor Manual	Hard copy	13	Mar 03	Pending
OPNAV 4790/51 Support Equipment Custody and Maintenance Record	Hard copy	13	Mar 03	Pending
CIN, COURSE TITLE: C-602-3211, GTC-85 -72 Engine and Enc (Track E-602-7005 and E-602-7040)  TRAINING ACTIVITY: MTU 3033 NAMTRAU  LOCATION LICE.  NAS North John 3047(	closures Intermedi	ate Maintenanc	e Course	
LOCATION, UIC: NAS North Island, 39476  TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
NAVAIR 00-80T-96 U.S. Navy Support Equipment, Common, Basic Handling Safety Manual	Hard copy	13	Jun 89	Onboard
NAVAIR 03-105BC-31	Hard copy	13	Jun 89	Onboard

Illustrated Parts Breakdown, Pneumatic Power Gas Turbine Engine

NAVAIR 15-01-500 Technical Manual, Organizational, Intermediate and Depot Maintenance, Preservation of Naval Aircraft	Hard copy	13	Jun 89	Onboard
NAVAIR 16-1-8.1 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Jun 89	Onboard
NAVAIR 16-1-8.2 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Jun 89	Onboard
NAVAIR 16-1-8.3 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Jun 89	Onboard
NAVAIR 17-1-125 Technical Manual, Maintenance Instructions, Organizational and Intermediate, Ground Support Equipment Cleaning and Corrosion Control	Hard copy	13	Jun 89	Onboard
NAVAIR 19-105B-12 Technical Manual, Operation and Maintenance Instruction, Organizational, Intermediate, Pneumatic Power Gas Turbine Engine	Hard copy	13	Jun 89	Onboard
NAVAIR 19-105B-49 Technical Manual, Operation and Maintenance Instruction with IPB, Organizational, Intermediate and Depot, Gas Turbine Enclosure (GTC-85)	Hard copy	13	Jun 89	Onboard
NAVAIR 19-105B-57 Technical Manual, Operation and Maintenance Instructions with IPE Jet Aircraft Start Unit (A/M47A-3)	Hard copy 3,	13	Jun 89	Onboard
NAVAIR 19-600-27-6-1 Preoperational Maintenance Requirement Cards, Trailer Mounted Container Enclosed Pneumatic Power Turbine	Hard copy	13	Jun 89	Onboard
NAVAIR 19-600-27-6-2 Periodic Maintenance Requirement Cards, Turbine Engine GTC-85-72/76 Trailer Mounted Container Enclosed Pneumatic Power Turbine Engine	Hard copy	13	Jun 89	Onboard

CIN, COURSE TITLE: C-602-3212, GTCP-100-82 Engine and Enclosures Intermediate Maintenance Course

(Track E-602-7005 and E-602-7040)

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
NAVAIR 15-01-500 Technical Manual Organizational, Intermediate, and Depot	Hard copy	13	Sep 95	Onboard
Maintenance, Preservation of Naval Aircraft				

NAVAIR 16-1-8.1.1 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Sep 95	Onboard
NAVAIR 16-1-8.1.2 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Sep 95	Onboard
NAVAIR 16-2-8.1.3 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Sep 95	Onboard
NAVAIR 17-1-125 Technical Manual, Maintenance Instruction, Organizational Intermediate Ground Support Equipment Cleaning and Corrosion Control	Hard copy	13	Sep 95	Onboard
NAVAIR 19-105B-56 Technical Manual, Maintenance Instruction with Illustrated Parts Breakdown (Intermediate) Pneumatic Starter Duct Assembly	Hard copy	13	Sep 95	Onboard
NAVAIR 19-105B-59 Technical Manual, Operation and Intermediate Maintenance Instruction with Illustrated Parts Breakdown, Jet Aircraft Start Unit A/M47A-4	Hard copy	13	Sep 95	Onboard
NAVAIR 19-105B-60 Technical Manual, Operation and Intermediate Maintenance Instruction with Illustrated Parts Breakdown, Jet Aircraft Start Unit A/S47A-1	Hard copy	13	Sep 95	Onboard
NAVAIR 19-600-215-6-1 Preoperational Check List, GTE (GTCP-100) Tractor Mounted Enclosure A/S47A-1	Hard copy	13	Sep 95	Onboard
NAVAIR 19-600-215-6-2 Technical Manual, Periodic Maintenance Requirements, GTE (GTCP 100) Tractor Mounted Enclosure A/S47A-1	Hard copy	13	Sep 95	Onboard
NAVAIR 19-600-217-6-1 Preoperational Check List, Aircraft Start Unit A/S47A-1	Hard copy	13	Sep 95	Onboard
NAVAIR 19-600-217-6-2 Technical Manual, Periodic Maintenance Requirements, Aircraft St Unit A/M47A-4	Hard copy tart	13	Sep 95	Onboard
NAVAIR A1-580AB-IPB-400 Technical Manual, Operation and Maintenance Instruction Organizational Intermediate and Depot Pneumatic Gas Turbine Engine	Hard copy	13	Sep 95	Onboard

NAVAIR A1-580AB-MMI-200 Technical Manual, Operation and Maintenance Instruction Organizational and Intermediate, Pneumatic Power Gas Turbine Engines	Hard copy	13	Sep 95	Onboard
OPNAV 4790/29 Aeronautical Equipment Service Record	Hard copy	13	Sep 95	Onboard
OPNAV 4790/52 Support Equipment Preoperational Record	Hard copy	13	Sep 95	Onboard
OPNAVINST 4790.2 series Naval Aviation Maintenance Program	Hard copy	13	Sep 98	Onboard
OPNAVINST 5100.19 Safety Instructions (NAVOSH)	Hard copy	13	Sep 95	Onboard

CIN, COURSE TITLE: C-602-3XXX, MSU 200NAV Engine Enclosure Intermediate Maintenance (Track E-602-7005

and E-602-7040)

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
Note: All Technical Manuals for the MSU 200NAV are pending dev	elopment in Marc	h 2003.		
NAVAIR 00-80T-96 U.S. Navy Support Equipment, Common, Basic Handling Safety Manual	Hard copy	13	Jun 89	Onboard
NAVAIR 15-01-500 Technical Manual, Organizational, Intermediate, and Depot Maintenance, Preservation of Naval Aircraft	Hard copy	13	Mar 03	Pending
NAVAIR 16-1-8.1.1 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Mar 03	Pending
NAVAIR 16-1-8.1.2 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Mar 03	Pending
NAVAIR 16-2-8.1.3 Aeronautical Support Equipment Work Unit Code Manual	Hard copy	13	Mar 03	Pending
NAVAIR 17-1-125 Technical Manual, Maintenance Instruction, Organizational, Intermediate Ground Support Equipment Cleaning and Corrosion Control	Hard copy	13	Mar 03	Pending
NAVAIR 19-XXXX-XX Technical Manual, Operation and Maintenance Instruction, Organizational, Intermediate and Depot, Air Start Unit MSU 200NAV	Hard copy V	13	Mar 03	Pending

NAVAIR 19-XXX-XX-X Preoperational Maintenance Requirement Cards MSU 200NAV	Hard copy	13	Mar 03	Pending
NAVAIR 19-XXX-XX-X	Hard copy	13	Mar 03	Pending
Periodic Maintenance Requirement Cards MSU 200 NAV				
OPNAV 4790.2 series Naval Aviation Maintenance Program	Hard copy	13	Mar 03	Pending
OPNAV 4790/29 Aeronautical Equipment Service Record	Hard copy	13	Mar 03	Pending
OPNAV 4790/52 Support Equipment Preoperational Record	Hard copy	13	Mar 03	Pending
OPNAV 5100.19 Safety Instruction (NAVOSH)	Hard copy	13	Mar 03	Pending
NAVAIR 19-40-521 Tow Tractor Manual	Hard copy	13	Mar 03	Pending
OPNAV 4790/51 Support Equipment Custody and Maintenance Record	Hard copy	13	Mar 03	Pending

# **PART V - MPT MILESTONES**

COG CODE	MPT MILESTONES	DATE	STATUS
DA	Approved NTP for GTCP100-82 Support Equipment Gas Turbine Engine	Sep 93	Completed
DA	Conducted Maintenance Training Readiness Review (MTRR)	Dec 01	Completed
TSA	Conducted Initial Training for DT personnel	FY01	Completed
DA	Developed Maintenance Plan (Draft) M-LI-2002-7	Jan 02	Completed
TSA	Prepared Draft MSU 200NAV NTSP	Apr 02	Completed
DA	Conduct MSU 200NAV TECHEVAL/SUPEVAL	Aug 02	Pending
DA	Publish Maintenance Plan (Final)	Sep 02	Pending
TSA	Conduct NAMTRAU Training (Operator)	Sep 02	Pending
DA	Award Production Contract	Dec 02	Pending
TSA	Approve MSU 200NAV NTSP	Dec 02	Pending
PA	Approve ULSS and Deliver to Fleet	Aug 03	Pending
TSA	Conduct MSU 200NAV NATEC Training Operator/Maintenance	Dec 03	Pending
TSA	MSU 200NAV Operator/Maintenance Course RFT	Jun 04	Pending
DA	Attain Material Support Date (MSD)	Nov 05	Pending

# PART VI - DECISION ITEMS / ACTION REQUIRED

# **DECISION ITEM OR ACTION REQUIRED**

COMMAND ACTION DUE DATE STATUS

No Actions or Decisions pending

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL	TELEPH	TELEPHONE NUMBERS	
CAPT Owen Fletcher  Deputy Aviation Maintenance Programs CNO, N781B  fletcher.owen@hq.navy.mil	COMM: DSN: FAX:	(703) 604-7747 664-7747 (703) 604-6972	
CDR Wanda Janus Resource Sponsor / Program Sponsor CNO, N785D1 janus.wanda@hq.navy.mil	COMM: DSN: FAX:	` '	
CAPT Terry Merritt Head, Aviation Technical Training Branch CNO, N789H merritt.terry@hq.navy.mil	COMM: DSN: FAX:	` '	
AZCS Gary Greenlee NTSP Manager CNO, N789H7 greenlee.gary@hq.navy.mil	COMM: DSN: FAX:	(703) 604-7709 664-7709 (703) 604-6939	
CDR Kevin Neary Aviation Manpower CNO, N122C1 n122c1@bupers.navy.mil	COMM: DSN: FAX:	` '	
Mr. Robert Zweibel Training Technology Policy CNO, N795K zweibel.robert@hq.navy.mil	COMM: DSN: FAX:	(703) 602-5151 332-5151 (703) 602-5175	
CAPT David Mahoney Head, Reserve Air Logistics Programs CNO, N0955F mahoney.david@hq.navy.mil	COMM: DSN: FAX:	(703) 601-1872 329-1872 (703) 601-0561	
COL David L. Barraclough, USMC Branch Head, USMC Aviation Manpower Management CMC, ASM-1 barracloughdl@hqmc.usmc.mil	COMM: DSN: FAX:	(703) 614-1244 224-1244 (703) 614-1309	
LTCOL Angela Clingman, USMC USMC Aircraft Maintenance Officer CMC, ASL-33 clingmanab@hqmc.usmc.mil	COMM: DSN: FAX:	(703) 614-1187 224-1187 (703) 697-7343	
Mr. Michael Kopan Program Manager NAVAIRSYSCOM, PMA-260 Kopanmc@navair.navy.mil	COMM: DSN: FAX:	(301) 757-6845 757-6845 (301) 757-6862	

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL	TELEPHONE NUMBERS	
AMC David Edinger Training Systems Manager, Common Support Equipment NAVAIRSYSCOM, PMA205-3E1 edingerdw@navair.navy.mil	COMM: DSN: FAX:	(301) 757-8141 757-8141 (301) 757-6945
Mr. George Walker Training Logistics Manager, Common Support Equipment NAWCAD Lakehurst, AIR 3.4.5 walkerg@navair.navy.mil	COMM: DSN: FAX:	(732) 323-7944 624-7944 (732) 323-4064
Ms. Catherine Malvasio CSE ILS Assistant Program Manager Logistics NAWCAD, Code 3.1.4.4 malvasioce@navair.navy.mil	COMM: DSN: FAX:	(732) 323-4202 624-4202 (732) 323-7402
CDR Mike Hohl Aviation NTSP Point of Contact CINCLANTFLT, N731 hohlmj@clf.navy.mil	COMM: DSN: FAX:	(757) 836-0085 836-0085 (757) 836-6737
CAPT Pat Salsman Branch Head, Training Requirements and Assessments CINCLANTFLT, N72 salsmancp@clf.navy.mil	COMM: DSN: FAX:	(757) 836-6495 836-6495 (757) 836-6737
Mr. Bob Long Deputy Director for Training CINCPACFLT, N70 longrh@cpf.navy.mil	COMM: DSN: FAX:	(808) 471-8513 315-471-8513 (808) 471-8596
YN1 Dashawn Simmons Selected Reservist Quota Control COMNAVAIRESFOR, N-333 simmonsd@cnrf.nola.navy.mil	COMM: DSN: FAX:	(504) 678-1850 678-1850 (504) 678-5064
CAPT Patricia Huiatt  Deputy Assistant, Chief of Naval Personnel for Distribution  NAVPERSCOM, PERS-4B  p4b@persnet.navy.mil	COMM: DSN: FAX:	(901) 874-3529 882-3529 (901) 874-2606
CDR Timothy Ferree Branch Head, Aviation Enlisted Assignments NAVPERSCOM, PERS-404 p404@persnet.navy.mil	COMM: DSN: FAX:	(901) 874-3691 882-3691 (901) 874-2642
MAJ Henry Domingue, USMC Head, ACE Branch, TFS Division MCCDC, C5325A dominguehj@mccdc.usmc.mil	COMM: DSN: FAX:	(703) 784-6241 278-6241 (703) 784-6072

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL	TELEPHONE NUMBERS	
MSGT Ralph Stark, USMC USMC AMTCS Coordinator MCCDC, C473 starkrr@tecom.usmc.mil	COMM: DSN: FAX:	(703) 784-3709 278-3709 (703) 784-3729
MSGT Jerry Moore, USMC USMC MATMEP Coordinator MCCDC, C473 moorejj1@tecom.usmc.mil	COMM: DSN: FAX:	(703) 784-3710 278-3710 (703) 784-3729
MGYSGT Joseph Townley, USMC USMC AMTCS Coordinator MCCDC, C473 townleyjb@tecom.usmc.mil	COMM: DSN: FAX:	(703) 784-3707 278-3707 (703) 784-3729
LCDR Gordon Lawry Aviation Department Head NAVMAC, 30 raymond.lawry@navmac.navy.mil	COMM: DSN: FAX:	(901) 874-6218 882-6218 (901) 874-6471
AZCS Randall Lees NTSP Coordinator NAVMAC, 32 randall.lees@navmac.navy.mil	COMM: DSN: FAX:	(901) 874-6434 882-6434 (901) 874-6471
Ms. Enass Saad-Pappas Propulsion SE IPT Team Leader NAWCAD Lakehurst, Code 1.1.7.1.1B Saad-pappae@navair.navy.mil	COMM: DSN: FAX:	(732) 323-2544 642-2544 (732) 323-7402
Mr. Bill Cheeseman Propulsion SE Test and Evaluation NAWCAD, Code 4.8.12.3 cheesemanwn@navair.navy.mil	COMM: DSN: FAX:	(301) 342-7482 342-7284 (301) 342-7503
Mr. Frank Sinquett Project Engineer NAWCAD Lakehurst, Code 4.8.2.5 sinquettfw@navair.navy.mil	COMM: DSN: FAX:	(732) 323-7150 642-7150 (732) 323-7402
AKC Tina Jacobs  NTSP Coordinator (Assistant)  NAVMAC, 32  parthina.jacobs@navmac.navy.mil	COMM: DSN: FAX:	(901) 874-6483 882-6483 (901) 874-6471
CAPT Grant Ziebell CNET NTSP Coordination CNET ETS3 capt-grant.ziebell@cnet navy.mil	COMM: DSN: FAX:	(850) 452-4330 922-4330 (850) 452-4853

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL TELEPHONE NUMBERS

CDR Erich Blunt
Aviation Technical Training
COMM: (850) 452-4915
DSN: 922-4915

Aviation Technical Training

DSN: 922-4915
CNET, ETE32

FAX: (850) 452-4901

cdr-erich.blunt@cnet.navy.mil

AVCM Steven Sanders COMM: (850) 452-1001 ext. 2246

NETPDTC FAX: (850) 452-1764 steven.sanders@cnet.navy.mil

 GMC James S. Allen
 COMM:
 (850) 452-1001 ext. 2217

 PQS Development Officer
 DSN:
 922-1001 ext. 2217

NETPDTC, Group 34

FAX: (850) 452-1764

METPDTC, Group 34 FAX: (850) 452-1764 qmc-james.allen@cnet.navy.mil

ASCM Edward Wright COMM: (850) 452-9708 ext. 248

Support Equipment Technical Coordinator

NAMTRAGRU HQ, N2216

DSN: 922-9708 ext. 248

FAX: (850) 452-9769

NAMTRAGRU HQ, N2216 FAX: (850) 452-9769 ascm-edward.a.wright@cnet.navy.mil

 Mr. Mark Gambino
 COMM:
 (850) 452-9880 ext. 206

 Training Specialist
 DSN:
 922-9880 ext. 206

NAMTRAGRU HQ, N2216 FAX: (850) 452-9952 Mark.gambino@cnet.navy.mil

**Ms. Karen Pohl COMM**: (619) 545-8412

NAMTRA Unit Training Coordinator

DSN: 735-8412

NAMTRAGRU North Island FAX: (619) 767-7856/577-7856 karen.a.pohl@cnet.navy.mil

 LCDR Rick Lawson
 COMM:
 (757) 444-5087 ext. 3354

 NTSP Manager
 DSN:
 564-5087 ext. 3354

COMOPTEVFOR, 533 FAX: (757) 444-3820

Mr. Thomas E. LedgerwoodCOMM:(858) 627-6953General Manager, Defense ProgramsDSN:627-6953

Hamilton Sundstrand FAX: (858) 627-6762 tom.ledgerwood@hs.utc.com

Mr. Olaf Lenz COMM: 011-49431-3999-2166

General Manager DSN: NA

Rheinmetall Landsysteme GmbH FAX: 011-49-431-3999-2166

ollyle@amx.de

Mr. David Horst Ciszek COMM: 011-49-431-3999-3588

Team Lead, ILS Manger DSN:

Rheinmetall Landsysteme GmbH FAX: 011-49-431-3999-3695

lawsonr@cotg.navy.mil

horst.ciszek@rheinmetall-ls.com

#### NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL TELEPHONE NUMBERS

 Mr. Phil Szczyglowski
 COMM:
 (301) 757-8280

 Competency Manager
 DSN:
 757-8280

 NAVAIRSYSCOM, AIR 3.4.1
 FAX:
 (301) 342-7737

szczyglowspr@navair.navy.mil

 Mr. Bob Kresge
 COMM:
 (301) 757-1844

 NTSP Manager
 DSN:
 757-1844

 NAVAIRSYSCOM, AIR 3.4.1
 FAX:
 (301) 342-7737

kresgerj@navair.navy.mil

 ADCS Steve Reed
 COMM:
 (301) 757-3107

 NTSP Coordinator
 DSN:
 757-3107

 NAVAIRSYSCOM, AIR 3.4.1
 FAX:
 (301) 342-7737

reedps@navair.navy.mil

 AMC Mark Gray
 COMM:
 (301) 757-3103

 MPT Analyst
 DSN:
 757-3103

 NAVAIRSYSCOM, AIR 3.4.1
 FAX:
 (301) 342-7737

graymd@navair.navy.mil